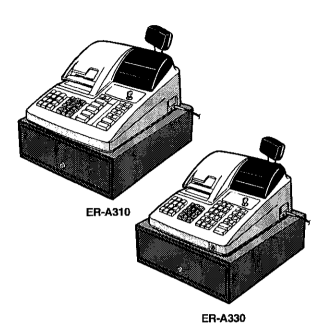
SHARP SERVICE MANUAL

CODE: 00ZERA310VSME



ELECTRONIC CASH REGISTER

ER-A310 MODEL ER-A330

SRV Key: LKGIM7113RCZZ PRINTER: ER-A310: CR-510

ER-A330: UCR-812A

(For "V" version)

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PARTS GUIDE

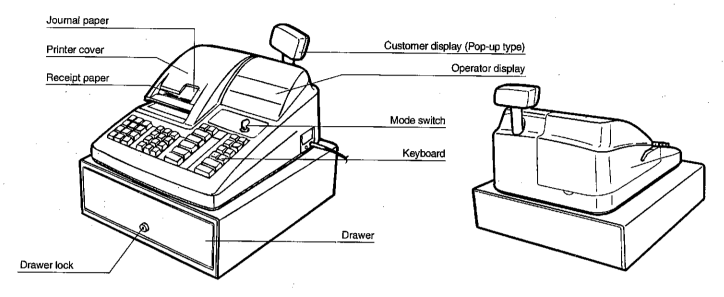
Parts marked with "A" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

CHAPTER 1. SPECIFICATIONS

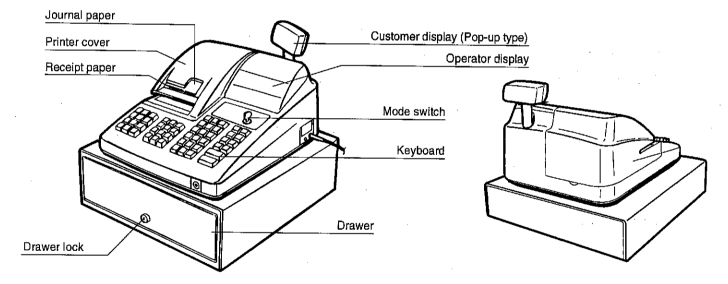
1. Appearance/Rating

1) Appearance

① ER-A310



@ ER-A330



2) Rating

	ER-A310	ER-A330						
Power source	AC local voltage	± 10%, 50/60 Hz						
Power consumption	Stand-by: 10W Operating: 31W (Max.)	Stand-by: 10W Operating: 36W (Max.)						
Operating temperature	0°C to 40°C							
Operating humidity	10% to 90% (RH)							
Physical dimensions, including the drawer	355 (W) × 424 (D) × 322 (H) mm	355 (W) × 425 (D) × 322 (H) mm						
Weight	11.5 kg 12.5 kg							

2. Keyboard

1) Standard keyboard layout

① ER-A310

								PLU AMT		DEPT # VAT	CASH # ESC
♠ RECEIFT	∱ JOURNAL	CL		7	8	9		4		AUTO	ΕX
ясет	Θ	8		4	5	6		3		CR	CH.
VP	PO	RA		1	2	3		2		#/T)	A/ST
%	ВF	တ		0	00			1		TL	NS
			t_Dummy key					Dummy key	Loun	ımy ke	,

② ER-A330: For the TQ, TR, TS version

								PLU SUB	LAMI	DEPT #		AUTO	ESC	
								5	10	15		VAT	EX	
↑ RECEIPT	JOURNAL	CL		7	8	9		4	9	14		CR1	CR2	
ACPT	Θ	8		4	5	6		3	8	13		CH1	CH2	
VP	PO	RA		1	2	3		2	7	12		#/TN	M/ST	
%	RF	S		0	00			1	8	11		TL	'NS	
	Dummy key									Dummy key L-Dummy ke				

③ ER-A330: For the KA, KB version

								PLU SUB	AMT	DEPT		AUTO	CASH #		
								5	10	16		VAT	ESC		
↑ RECEIPT	† JOURNAL	CL		7	8	9		4	9	14		аH	EX		
ясет	Θ	8		4	5	8		3	a	13		CR1	CR2		
VP	РО	RA		1	2	3		2	7	12		#/TN	M/ST		
%	FFF	တ		0	00			1	6	11		ΤL	NS		
Dummy key								Dummy	key		Lı	L Dummy key			

2) Key top name

① Standard key top

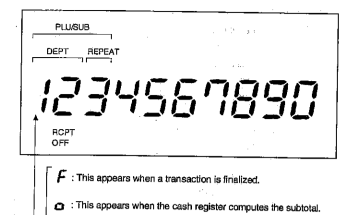
(i) Standard	key top			
KEY TOP	DESCRIPTION	ER-A310	ER-A330 (TQ, TR, TS)	ER-A330 (KA, KB)
↑ RECEIPT	Receipt paper feed key	0	0	0
↑JOURNAL	Journal paper feed key	0	0	0
0~9,00	Numeric keys	0	0	0_
,	Decimal point key	0	0	0
8	Multiplication key	0	0	0
CL	Clear key	0	0	0
VP	Validation print key	0	0	0
Dept.1~5	Department 1~5 keys	0	×	×
Dept.1~15	Department 1~15 keys	×	0	0
DEPT#	Department number entry key	0	0	0
PLU/SUB	PLU/Subdepartment key	0	0	0
AMT	Amount entry key	0	0	0
ESC	Error escape key	0	0	0
CASH#	Cashier number entry key	0	×	0
RCPT	Receipt print key	0	0	0
Θ	Discount key	0	0	0_
AUTO	Automatic sequencing key	0	0	0
%	Percent key	0	0	0
RA	Received on account key	0	0	0
· PO	Paid out key	0	0	0
RF	Refund key	0	0	0
\sim	Void key	0	0	0
СН	Cheque key	0	×	0
CH1, 2	Cheque 1 and 2 keys	×	0	×
CR	Credit key	0	×	×
CR1, 2	Credit 1 and 2 keys	×	0	0
EX	Foreign currency exchange key	0	0	0
VAT	Value added tax key	0	0	0
#/TM/ST	Non-add code/Time display/ Subtotal key	0	0	0
TL/NS	Total/No sale key	0	0	0

② Optional key top

KEY TOP	DESCRIPTION	ER-A310	ER-A330 (TQ, TR, TS)	ER-A330 (KA, KB)
Dept. 6~30	Department 6~30 keys	0	×	×
Dept. 16~50	Department 16~50 keys	×	0	0
AUTO2	Automatic sequencing key	0	×	×
AUTO2-4	Automatic sequencing 2~4 keys	×	0	0
⊖2	Discount 2 key	0	0	0
CR2	Credit 2 key	0	×	×
EX2~4	Foreign currency exchange 2~4 keys	0	0	0
CA2	Cash total 2 key	0	0	0
CH2~4	Cheque 2~4 keys	0	×	0
CH3, 4	Cheque 3, 4 keys	×	0	×
%2	Percent 2 key	0	0	0
CASH#	Cashier number entry key	0	0	×

4. Display

1) Operator display



DISPLAY DEVICE	LED
NUMBER OF LINE	1 line
NUMBER OF POSITIONS	10 positions
COLOR OF DISPLAY	Green
CHARACTER SIZE	14.2mm (H) × 8.0mm (H)

[: This appears when the chage due amount is displayed.

L: This appears when the batteries are low.

2) Customer display (Pop-up type)

4567890

DISPLAY DEVICE	LED
NUMBER OF LINE	1 line
NUMBER OF POSITIONS	7 positions
COLOR OF DISPLAY	Green
CHARACTER SIZE	14.2mm (H) × 8.0mm (H)

3) Lamps

o, Lamps		#10 min in
	DISPLAY POSITION	DESCRIPTION
AMOUNT	1-8	
MINUS SIGN	4~10	- : Floating
ERROR	10	Ε
PGM MODE	10	ρ
TL/NS CH CR	10	E: Lights up when a registration is finalized by depressing TL/NS, CH or CR key
SUBTOTAL/ SHORT TENDER	10	a
CHANGE	10	 Lights up whenever the change due amount appears in the display.
DEPARTMENT	9 ~ 10	No zero-suppressed.
PLU	8 ~ 10	No zero-suppressed.
REPEAT	8	Endless count, starting from 2.
DECIMAL POINT	3-1	TAB
LOW BATTERY	10	Light up when the voltage of the battery for memory retention is lower than the regulated voltage. (The voltage is checked when "POWER ON" or "Batteries are exchanged".)
RECEIPT OFF	8	
CASHIER No.	2-3	- 00 -: 01 ~ 06 code entry
VALIDATION PRINT	10	นี : Light up when the validation printing is compulsory.

5. Printer

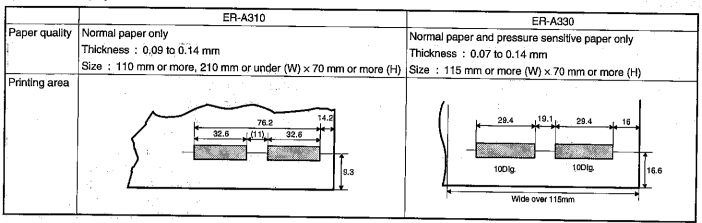
1) Printer specifications

ITEMS		ER-A310												ER-A330										
Model name	CR-51	CR-510									UCR-812A													
No. of station	2 (Red	(recorps a carriar)										2 (Rec	<u> </u>											
Printing system	Inner	hamr	ner, r	ubbe	er cha	racte	er sel	ectio	n typ	e			Print w	heel	selec									
Printing capacity	Recei	pt		: 1	Max.	12 c	hr.						Receip	t		: 1	Лах.	10 cł	ır.					
	Journ	al		: 1	Мах.	12 cl	hr.						Journa											
	Valida	ation		: 1	Мах.	24 cl	hr./1	line					Validat	ion		: N	lax.	20 cł	nr./1	line				
Character size	1.8mr	ก (W)) × 2.	7mm	(H)								Figure						•		ກ (H)			
	!												Symbo								n (H)			
Print pitch	Colun	nn dis	stance	e ::	2.8m	m				-			Colum	n dist	ance								2nd olumr	1
	Row	listan	ıce	: •	4.3m	m							Row di	stanc	е	: 5	.1m	m						
Print speed	Appro	x. 3.0) line:	s/sec).								Approx	. 2.6	lines	/sec.								
Paper feed speed	Appro	x. 29	lines	s/sec.	at re	ceip	tissu	ed.					Approx	. 18	lines.	sec.	at re	ceipt	issu	ied.				
Reliability	мсвя				_								MCBF	2 mil	lion l	ines								
Validation form sensor	No												No											
Near end sensor	Journ	Journal side: No										Journa	l side	: No										
	Recei	Receipt side: No									Receip	t side	e: No)										
Cutter	Manu	<u>.</u> аі											Manua	ıl										
Print wheel layout	Parts	code	: 00B	M75	5001	020							Parts o	ode:	00B	M712	2002	310						
, , , , , , , , , , , , , , , , , , , ,	12	11	10	9	8	7	6	5	4	3	2	1	İ	10	9	8	7	6	5	4	3	2	1	
	PL	T	GT		_	<u> </u>	Ī — .		_		CA			PL	Z	ΤX					GT	CA	Ø	
	0	0	0	0	0	0	0	0	0	CD	СН	1/2		-	_	-	_	1	-	_	#	СН	Q	
	1	1	1	1	1	1	1	1	1	Р	СК	1		*	*	*	*	*	*	*	%	CR	\rightarrow	
	2	2	2	2	2	2	2	2	2	Х	CR	2												
	3	3	3	3	3	3	3	3	3	Z	EX	3	}	0	0	0	0	0	0	0	0	•	←	
	4	4	4	4	4	4	4	4	4	#	TX	4		1	1	1	1	1	1	1	1	•	1	
	5	5	5	5	5	5	5	5	5	RF	VT	5		2	2	2	2	2	2	2	2	S	2	
	6	6	6	6	6	6	6	6	6	S	%	6		3	3	3	3	3	3	3	3	NS	3	
	7	7	7	7	7	7	7	7	7	TR-	Θ	7		4	4	4	4	4	4	4	4	TX	4	
	8	8	8	8	8	8	8	8	8	Q	4	→		5	5	5	5	5	5	5	5	VT	5	
	9	9	9	9	9	9	9	9	9	@	•	←		6	6	6	6	6	6	6	6	⊖	6	
	 *	*	*	*	*	*	*	*	*	+	NS	TL		7	7	7	7	7	7	7	7	Х	S	
		† <u>-</u>	 	_		<u> </u>		١.	No	-	*	ST		8	8	8	8	8	8	8	8	EX	ST	
		!	1	-		J.——		<u>. </u>	-					9	9	9	9	9	9	9	9	RF	TL	
													Ш					1		_				

2) Roll paper

Parts code	DPAPR1006CSZZ									
Dimension		14.5±0.5mm in width Max. 83mm in diameter								
Paper quality	Journal/Receipt									
	Fine quality paper									
	Paper thickness	: 0.06 to 0.09 mm								
	Paper weight	: 52.3 to 64g/m ²								
	Validation form									
	Normal paper only	•								
	Thickness	: 0.09 to 0.14 mm								
	Size	: 110mm or more, 210mm or under (W) × 70mm or more (H)								

3) Validation paper



4) Inking

	ER-A310	ER-A330
Parts code	NROLR6652RCZZ	NROLR6638RCZZ
Ink supply system	Ink roller	Ink roller
Form	Roller	Roller
Specification	Material-rubber	Material-rubber
Roller life	Approx. 0.4 million lines	Approx. 0.6 million lines
Print color	Purple	Purple

5) Logo stamp

	ER-A310	ER-A330
Material	Porous rubber	Porous rubber
Size	30mm (W) × 20mm (H)	30mm (W) × 20mm (H)
Color	Purple	Purple
Parts code for ink	UINK1001CCZZ	UINK1001CCZZ

6. Drawer

1) Drawer box and drawer

Model name	SK420
Size	355(W) × 420(D) × 118(H) mm
Color	Light olive gray
Material	Metal
Bell	_
Release lever	Standard equipment; Situated at the bottom
Drawer open sensor	Standard equipment

3) Lock

Location of the lock	Front
Method of locking and unlocking	Locking : Insert the drawer lock key into the lock and turn it 90 degrees counterclockwise.
	Unlocking: Insert the drawer lock key into the lock and turn it 90 degrees clockwise.
Key No.	SK1-1

2) Money case

Separation from the drawer	Allowed
Separation of the coin compartments from the money case	Allowed
Bill separator	_
Number of compartments	5B/8C
	npartments npartments

7. Memory back up

For memory back up, the dry battery ULM-3 (3 pieces) is needed.

- Memory holding time: Approximate 1 year after NEW dry batteries are inserted.
- Battery exchange method: When the low battery symbol "L" lights up, batteries (3 pieces) exchange by the following method, within 2 days.
 - 1) Power on the ECR.
 - 2) Turn the MODE SW to "OP X/Z" mode.
 - 3) Release the OLD dry batteries (3 pieces).
 - 4) Insert the NEW dry batteries (3 pieces).
 - 5) Confirm the low battery symbol "L" lights off.

8. One hole cashier key

Standard provision for the TQ, TR, and TS versions of the RE-A330. The KA and the KB version of the ER-A310 and the ER-A330 are treated as service root option.

Number of varieties of keys: 6 (ER-A330)/4 (ER-A310)

CHAPTER 2. OPTIONS

1. Sales options

No.	NAME	MODEL	DESCRIPTIONS
1	REMOTE DRAWER	ER-04DW	5B/8C
2	COIN CASE	ER-58CC	5B/8C
3	COIN CASE COVER	ER-03CV	
4	KEY TOP KIT	ER-11KT7	1 × 1 key top
		ER-12KT7	1 × 2 key top
		ER-22KT7	2 × 2 key top
		ER-11DK7	1 × 1 dummy key
		ER-51DK7	5 x 1 dummy key

2. Service options

No.	NAME	PARTS CODE	PRICE RANK	DESCRIPTIONS
110.	SRV KEY	LKGiM7113RCZZ	AK	
	MODE KEYGRIP COVER	LKGiM7126RCZZ	AL	OP key only
3	DRIP-PROOF KEYBOARD COVER	GCOVH7126BHZZ	BE	
4	DRIP-PROOF MODE SWITCH COVER	GCOVH7127BHZZ	BA	
	SHIELD PLATE KIT	DKiT-8666BHZZ	BL	Only for ER-A330
6	ONE HOLE CASHIER KEY KIT	DKiT-8669BHZZ	BT	
7	DRAWER FIXING KIT	DKiT-8670BHZZ	AP	

3. Supplies

No.	NAME	PARTS CODE	PRICE RANK	DESCRIPTIONS
	ROLL PAPER	DPAPR1006CSZZ	AR ·	
	INK ROLLER (ER-A310)	NROLR6652RCZZ	AZ	
	INK ROLLER (ER-A330)	NROLR6638RCZZ	AY	
4	INK FOR STAMP	UiNK-1001CCZZ	AK	

CHAPTER 3. SRV RESET AND MASTER RESET

The SRV key is used for operating in the SRV mode.

1. SRV. reset (Program Loop Reset)

Used to return the machine back to its operational state after a lockup has occurred.

Procedure

- Method 1
- 1) Turn off the AC switch.
- Set the mode switch to (SRV') position.
- 3) Turn on the AC switch.
- 4) Turn to (SRV) position from (SRV') position.
- Method 2
- 1) Set the mode switch to PGM position.
- 2) Turn off the AC switch.
- While holding down JOURNAL FEED key and RECEIPT FEED key, turn on the AC switch.

2. Master reset (All memory clear)

There are two possible methods to perform a master reset.

MRS-1

Used to clear all memory contents and return machine back to its initial settings, return keyboard back to default, for default keyboard layout.

Procedure-1 (with SRV key)

- 1) Unplug the AC cord from the wall outlet.
- 2) Set the MODE switch to the (SRV') position.
- 3) Plug in the AC cord to the wall outlet.
- While holding down JOURNAL FEED key, turn to (SRV) position from (SRV') position.

Procedure-2 (without SRV key)

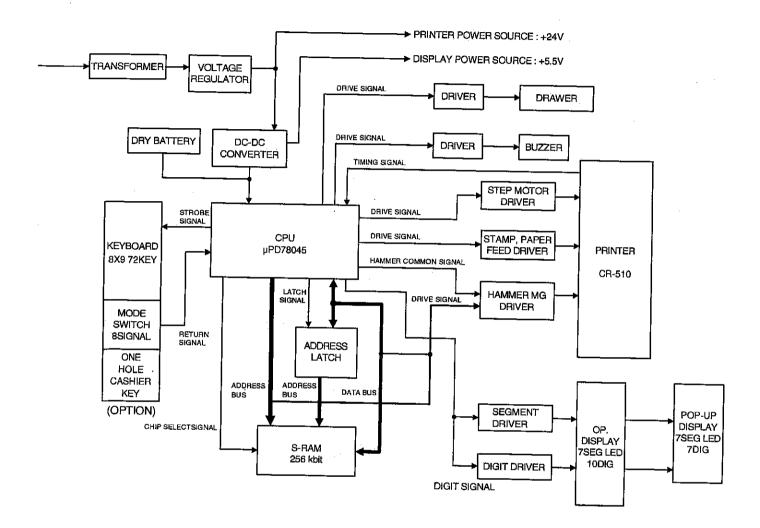
- 1) Turn the mode switch to the (REG) position.
- Ensure the batteries are not installed in the battery compartment and insert the plug into the outlet.
- The right most decimal point will blink for a few seconds.
- 4) The register will sound three beeps.
- 5) The register will display " [

.. 00.0

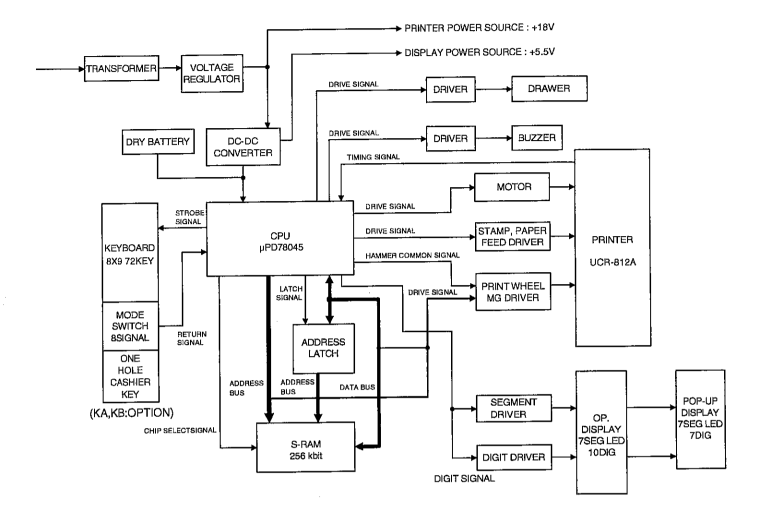
CHAPTER 4. HARDWARE DESCRIPTION

1. Block diagram

1) ER-A310



2) ER-A330



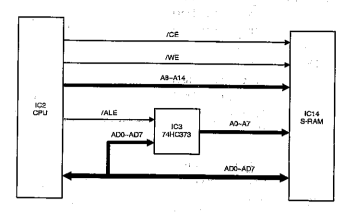
2. CPU (UPD78045F) pin configuration

			_				
No.	PIN NAME		ER-A310		ER-A330	1/0	1070
		SIGNAL NAME	DESCRIPTION	SIGNAL NAME	DESCRIPTION	─ <u></u> 1/0	ACTIVE
1	P94	DIG7	Display digit 7	DIG7	Display digit 7	0	Н
2	P93	DIG6	Display digit 6	DIG6	Display digit 6	0	Н
3	P92	DIG5	Display digit 5	DIG5	Display digit 5	0	Н
4	P91	DIG4	Display digit 4	DIG4	Display digit 4	0	Н
5	P90	DIG3	Display digit 3	DIG3	Display digit 3	0	H
6	P81	DIG2	Display digit 2	DIG2	Display digit 2	0	 ''
7	P80	DIG1	Display digit 1	DIG1	Display digit 1	0	H
. 8	VDD	VDD	+5V	VDD	+5V	- 	
9	P27	AD7	RAM Address & Data bus 7	AD7	RAM Address & Data bus 7	1/0	Н
					Printer magnet 8	"	,,
10	P26	AD6	RAM Address & Data bus 6	AD6	RAM Address & Data bus 6	1/0	Н
					Printer magnet 7	"	П
11	P25	AD5	RAM Address & Data bus 5	AD5	RAM Address & Data bus 5	- 1/0	
	! .		Journal print magnet 6	ADS	Printer magnet 6	1/0	H
		i	Receipt print magnet 6		Finiter magner 6	ļ	
12	P24	AD4	RAM Address & Data bus 4	AD4	Barra		
_	'-'		Journal print magnet 5	AD4	RAM Address & Data bus 4	1/0	Н
	l i		Receipt print magnet 5	•	Printer magnet 5	i	
13	P23	AD3	RAM Address & Data bus 3	450			
	. 23	ADO	J	AD3	RAM Address & Data bus 3	.1/0	Н
			Journal print magnet 4		Printer magnet 4		
14	P22	AD2	Receipt print magnet 4	<u> </u>			
14	P22	ADZ	RAM Address & Data bus 2	AD2	RAM Address & Data bus 2	1/0	H
			Journal print magnet 3		Printer magnet 3		
4-			Receipt print magnet 3				
15	P21	AD1	RAM Address & Data bus 1	AD1	RAM Address & Data bus 1	1/0	H
			Journal print magnet 2		Printer magnet 2	j	
		<u></u>	Receipt print magnet 2	<u> </u>		l i	
16	P20	AD0	RAM Address & Data bus 0	AD0	RAM Address & Data bus 0	1/0	Н
ļ			Journal print magnet 1		Printer magnet 1	"	• •
			Receipt print magnet 1		Ü		
17	/RESET	/RESET	Reset signal	/RESET	Reset signal	- 	L
18	P74	SCOM	Printer step motor common signal	NU	NU	10	Н Н
19	P73	SM4	Printer step motor drive signal 4	NU	NU	0	- ''
20	AVSS	AVSS	GND	AVSS	GND	 	
21	P17	KR11	Key return signal 11	KR11	Key return signal 11	+ , +	
22	P16	KR10	Key return signal 10	KR10	Key return signal 10	 -	H
23	P15	KR9	Key return signal 9	KR9	Key return signal 9		H
24	P14	KR8	Key return signal 8	KR8	Key return signal 8	+!+	<u>H</u> _
25	P13	KR7	Key return signal 7	KR7			H
26	P12	KR6	Key return signal 6	KR6	Key return signal 7		H
27	P11	KR5	Key return signal 5	KR5	Key return signal 6	+	H
28	P10	P10	Dry battery voltage		Key return signal 5	1	Н
29	AVDD	AVDD	+5V	P10	Dry battery voltage		
30	AVREF			AVDD	+5V		
31	XT1		+5V (VCC)	AVREF	+5V (VCC)		
32	XT2		Sub clock: 32.768 kHz	XT1_	Sub clock: 32.768 kHz		
		XT2	0.12	XT2		0	
33	VSS		GND	VSS	GND		
	X1		Main clock: 4.19 MHz	X1	Main clock: 4.19 MHz	1	
35	X2	X2		X2		0	$\neg \neg$
36	P37		Printer motor ON signal	MD	Printer motor ON signal	0	H
37	P36		Buzzer ON signal		Buzzer ON signal	0	H/L
38	P35		Receipt paper feed signal		Receipt paper feed signal	10	H
39	P34	JF	Journal paper feed signal		Journal paper feed signal	10	H
40	P33	STAMP	Stamp ON signal		Stamp ON signal		
						0	H

No. PIN NAME		VAME ER-A310		ER-A330		1/0	ACTIVE
NO.	PIN NAME	SIGNAL NAME	DESCRIPTION	SIGNAL NAME	DESCRIPTION		
41	P32	/ALE	Address latch signal	/ALE	Address latch signal	0	1
42	P31	/CE	Chip select signal	/CE	Chip select signal	0	L
43	P30	/WE	Write signal	WE	Write signal	0	L
44	P03	RMS	NU	RMS	NU	1	<u> </u>
45	P02	R	Printer reset signal	DRS	Drawer open sensor	l l	
46	P01	Т	Printer timing signal	α	Printer timing signal	l	↑н
47	P00	PE	Power enable signal	PE	Power enable signal	1	H
48	IC	IC	VSS	IC	VSS		
49	P72	SM3	Printer step motor drive signal 3	P72	NU	0	Н
50	P71	SM2	Printer step motor drive signal 2	MG10	Printer magnet 10	0	Н
51	P70	SM1	Printer step motor drive signal 1	MG9	Printer magnet 9	0	Н
52	VDD	VDD	+5V	VDD	+5V		
53	P127	DRS	Drawer open sensor (input)	R-COM	Printer receipt common signal	0	Н
54	P126	HCOM	Printer hammer common signal	J-COM	Printer journal common signal	0	H
55	P125	J1	Mode signal (ER-A310: GND)	J1	Mode signal (ER-A330: VDD)	ŀ	Н
56	P124	DR1	Standard drawer drive signal	DR1	Standard drawer drive signal	0	Н
57	P123	KR4	Key return signal 4	KR4	Key return signal 4	I	Н
58	P123	KR3	Key return signal 3	KR3	Key return signal 3	ı	Н
59	P121	KR2	Key return signal 2	KR2	Key return signal 2	ī	Н
60	P120	KR1	Key return signal 1	KR1	Key return signal 1	į.	Н
61	P117	A14	RAM Address 14	A14	RAM Address 14	0	
62	P116	A13	RAM Address 13	A13	RAM Address 13	0	
63	P115	A12	RAM Address 12	A12	RAM Address 12	0	
64	P114	A11	RAM Address 11	A11	RAM Address 11	0	
65	P113	A10	RAM Address 10	A10	RAM Address 10	0	
66	P112	A9	RAM Address 9	A9	RAM Address 9	0	
	P111	A8	RAM Address 8	A8	RAM Address 8	0	
67	P110	DR2	Option drawer drive signal	DR2	Option drawer drive signal	0	-
68	FIIO	5112	Display segment signal DP	1	Display segment signal DP		
69	P107	DP/ST8	Key strobe signal 8	DP/ST8	Key strobe signal 8	0	H
			Display segment signal G		Display segment signal G		·
70	P106	G/ST7	Key strobe signal 7	G/ST7	Key strobe signal 7	0	H
*74	VLOAD	VLOAD	VSS	VLOAD	VSS		
71	VLUAD	VLOAD	Display segment signal F		Display segment signal F		1
72	P105	F/ST6	Key strobe signal 6	F/ST6	Key strobe signal 6	0	Н
	<u> </u>		Display segment signal E		Display segment signal E		T
73	P104	E/ST5	Key strobe signal 5	E/ST5	Key strobe signal 5	0	Н
			Display segment signal D		Display segment signal D	_	
74	P103	D/ST4	Key strobe signal 4	D/ST4	Key strobe signal 4	0	H
			Display segment signal C		Display segment signal C		
75	P102	C/ST3		C/ST3	Key strobe signal 3	0	H
		Key strobe signal 3 Display segment signal B		Dienlay comment cignal B		·	
76	P101	B/ST2		B/ST2	Key strobe signal 2	0	Н
	<u> </u>		Key strobe signal 2		Display segment signal A	-	1
77	P100	A/ST1	Display segment signal A	A/ST1	Key strobe signal 1	0	Н
	==:		Key strobe signal 1	DIG10	Display digit signal 10	0	Н
78 79	P97	DIG10	Display digit signal 10			0	<u> </u>
	P96	DIG9	Display digit signal 9	DIG9	Display digit signal 9	0	1 1

ER-A330 "TQ", "TS": High ER-A330 "KA", "KB": Low

3. RAM control



WE:

Write signal

When the signal is low, writing is performed. When the

signal is high, reading is performed.

/CE: Chip select signal

A8-A14: Address bus

AD0-7: Address/Data bus

A0-1: Address bus signal

/ALE: Address latch signal

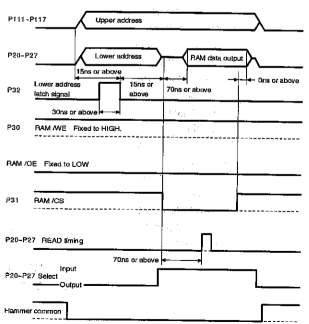
Address signals A0-A7 are used commonly with the data bus. When the address latch signal /ALE is input to IC3, the address/data bus signal AD0-AD7 access the RAM as address signals A0-A7.

(READ)

As shown in the attached time chart, address signals are outputted from P20-P27, P111-P117, and the lower address is latched with P32. The modes at P20-P27 are changed to the input mode. The chip enable signal (P31) is output for the RAM. Then the output data from the RAM are read from P20-P27.

RAM control

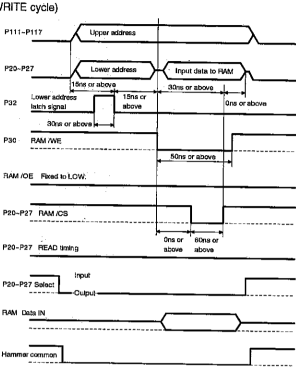
(READ cycle)



(WRITE)

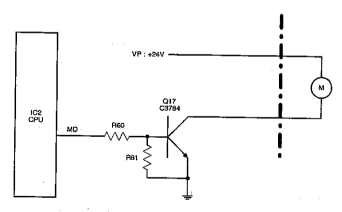
As shown in the attached time chart, address signals are outputted from P20-P27, P111-P117, and the lower address is latched with P32. The write enable signal (P30) is output. The write data to the RAM are output from P20-P27. Then the chip enable signal (P31) is output to write the data.

RAM control (WRITE cycle)



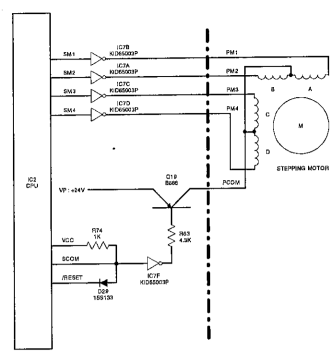
4. Printer control circuit (ER-A310)

1) Printer motor drive circuit



The motor drive signal MD from the CPU is used to operate the printer motor with switching operation of transistor Q17.

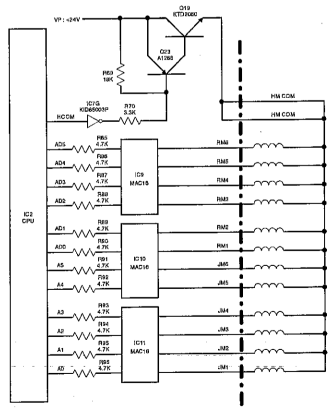
2) Print wheel drive circuit



The stepping motor is used to drive the printer wheel.

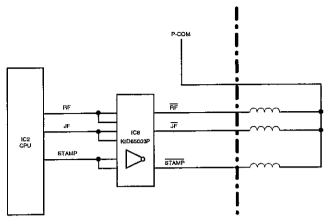
The common signal SCOM from the CPU is used to supply voltage VP to the stepping motor with the switching operation of transistor Q19, and the stepping motor solenoid drive signal is used to operate the stepping motor.

3) Print solenoid drive circuit



Since the address bus is used to drive the print solenoid, an access to the RAM cannot be performed during printing. The common voltage of the print solenoid is supplied by switching operations of transistors Q23 and Q19 with the HCOM signal.

4) Paper feed solenoid and stamp solenoid drive circuit

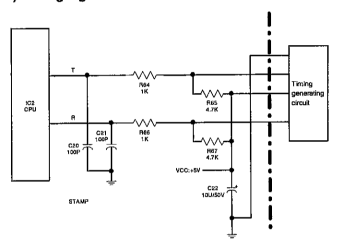


PF: Paper feed solenoid drive signal (Receipt side)

JF: Paper feed solenoid drive signal (Journal side)

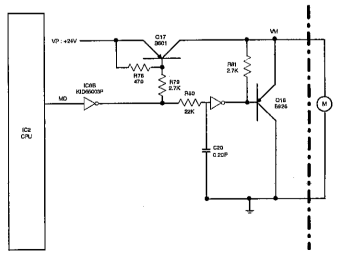
STAMP: Stamp solenoid drive signal (Receipt side)

5) Timing signal circuit



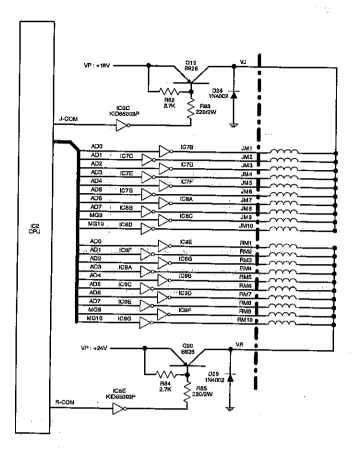
5. Printer motor drive circuit (ER-A330)

1) Printer motor drive and brake circuit



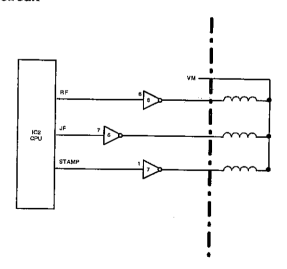
The printer motor is operated by switching operation of transistor Q17 with the motor drive signal MD from the CPU.

2) Print solenoid drive circuit



Since the address bus is used to drive the print solenoid, an access to the RAM cannot be performed during printing. The common voltage of the print solenoid is supplied by switching operations of transistors Q23 and Q19 with the J-COM signal and the R-COM signal.

3) Paper feed solenoid and stamp solenoid drive circuit

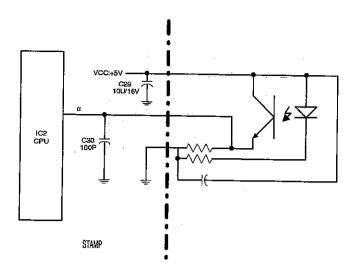


PF: Paper feed solenoid drive signal (Receipt side)

JF: Paper feed solenoid drive signal (Journal side)

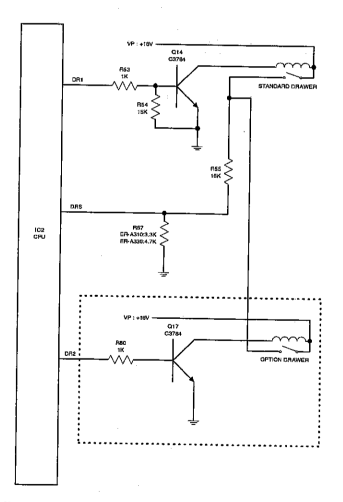
STAMP: Stamp solenoid drive signal (Receipt side)

4) Timing signal circuit



The timing signal α is delivered to the CPU by the photo transistor attached to the printer.

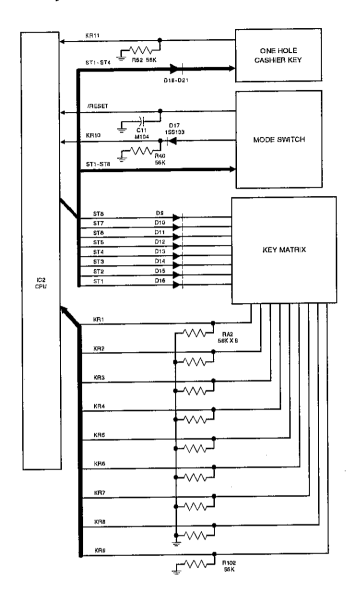
6. Drawer drive circuit



The solenoid is driven by switching operation of transistor Q14 with the drive signal DR1 from the CPU.

When an option drawer is used, the parts enclosed with the dotted line must be attached to the PWB.

7. Keyboard circuit

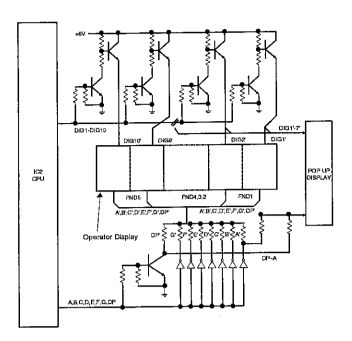


The keyboard performs key scanning with the eight strobe signals ST1-ST8, and returns the nine return signal KR1-KR9 to the CPU.

The mode switch performs scanning with the eight strobe signals ST1-ST8, and returns the return signal KR10 to the CPU. When the mode switch is at SRV position, the reset signal /RESET is outputted.

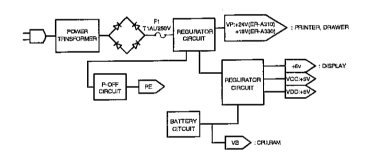
The one hole cashier switch performs scanning with four strobe signals ST1 ~ ST4, and returns the return signal KR11 to the CPU.

8. Display circuit

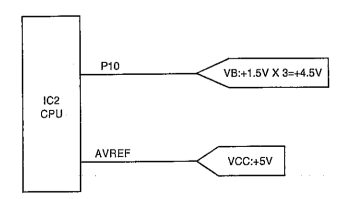


The 7-segment LED is used in the display. The operator display uses 10 digit signals, and the pop-up display uses 7 digit signals.

9. Power supply circuit

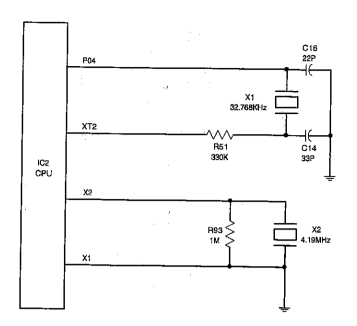


10. Battery voltage monitor circuit



The battery voltage signal is inputted to the CPU P10 and the comparison reference voltage VCC (+5V) is inputted to the CPU VREF to monitor the battery voltage. When the input to P10 falls below 7/10VCC=+3.5V, the low battery display is made.

11. Clock generator circuit



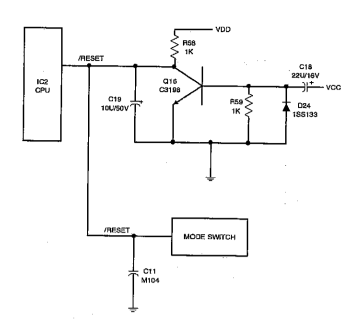
X2:

4.19MHz is inputted as the CPU main clock.

X1:

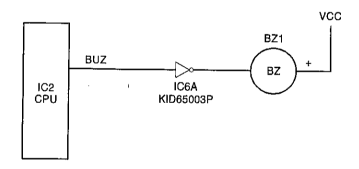
32.768KHz is inputted as the time renewal clock.

13. Reset circuit



The reset signal is formed with VOC and VDD. The /RESET signal is also outputted when the mode switch is at SRV position.

12. Buzzer circuit



This circuit sounds buzzer with the BUS signal from the CPU.

CHAPTER 5 TEST FUNCTION

1. Start of test function

The following key operation is required in the SRV mode to start the test.

Test command

Master reset is required when the system is to be started for the first time.

2. List of test commands

No.	Test contents	Key operations
1	Mode switch test	1 → ST
2	One hole cashier SW test	8 → ST
3	Keyboard test	XXXX02 → ST
4	Display and Buzzer test	3 → ST
5	Standard Drawer test	4 → ST
6	Option Drawer test	14 → ST
7	Printer test	5 → ST
8	RAM test	6 → ST
9	Battery voltage test	7 → ST

NOTE-1: Test message is printed on the journal

NOTE-2: The contents of the totalizer and the preset values are not erased by the test.

3. Test function

1) Test No. 1: Mode switch test

Key operation

Then, turn the mode switches in the following order.

* In the mode switch test, turn the switch rhythmically.

MODE:
$$SRV \longrightarrow PGM \longrightarrow VOID \longrightarrow OFF \longrightarrow OP X/Z \longrightarrow REG \longrightarrow MGR \longrightarrow X1/Z(1 \longrightarrow X2/Z2 \longrightarrow SRV$$

$$DISPLAYE: (0) \longrightarrow (1) \longrightarrow (2) \longrightarrow OFF \longrightarrow (3) \longrightarrow (4) \longrightarrow (5) \longrightarrow (6) \longrightarrow (7) \longrightarrow (0)$$

② Description

As the mode switch position number is displayed, check the number.

③ Termination

The test can be terminated when the mode switch is turned to the SRV side from other position.

Termination print at normal end

0 1

(ER-A310) ---- 0 1

Termination print and error

(ER-A330) ----0

2) Test No. 2: One hole cashier key test

① Key operation

8 → ST

② Details of the test
Insert the cashier key, and the key code will be displayed.

Set the mode switch to another position than SRV to complete the test.

3 Check item

Insert the cashier key from 1 sequentially.

Display

08 01 08 02

08 03 08 04 To ER-A310 (OPTION) KEY No.4

08 05

08 06 ER-A330

4) Test end

If it comes to the right turn, "

08" is printed and the opera-

tion is terminated.

If it comes to a wrong turn, the error print "**** 08" is printed.

3) Test No. 3: Keyboard test

1) Key operation

X | X | X | X | 02 → ST Sum check data Test command

 Enter the test command in succession to the sum check data of the model.

Model name	Sum check data (Standard keyboard data)
ER-A310	2282
ER-A330	3017

*NOTE: Sum check data

The check sum is a decimal number obtained by converting the hard code hexadecimal total of all keys.

The TL/NS key are the exception.

(2) Next, push every key on the keyboard except for the receipt and journal keys.

When the TL/NS key is pressed, the termination printout is immediately produced assuming that all keys have been pressed.

There is no order in which the keys have to be depressed.

Display: 02 XX \leftarrow XX = position code.

[Keyboard position code of model vs. key to be pressed] [Ali key position code]

								65	68	67	58	77	78
								66	55	56	57	48	38
† R	† J	61	64	63	54	53	62	42	45	35	46	47	37
70	41	31	44	34	43	33	52	32	76	75	36	28	27
10	21	20	24	74	23	73	22	72	15	05	16	17	18
00	11	01	14	04	13	03	12	02	26	25	06	07	08

[ER-A310 standard keyboard layout]

						65	68		77	7B
							55		48	38
∳ R	† J	61	63	54	53		45		47	37
70	41	31	34	43	33		76		28	27
10	21	20	. 74	23	73		15			18
00	11	01	04	13	03		26			08

[ER-A330 standard keyboard layout]

				100		- 11 11	1 1/11 1		 1.1	1.
						65	68	67	77	.78
						66	55	56	48	38
R	J	61	63	54	53	42	45	35	47	37
70	41	31	34	43	33	32	76	75	28	27
10	21	20	74	23	73	72	15	05		18
00	11	01	04	13	03	02	26	25		08

② Description

Until the depression of the ST key, the sum of key position codes is compared with the sum check data, except for the TL/NS key.

③ Termination

The test terminates with the depression of the TL/NS key and the termination printout is produced.

Termination print at normal end

0.0

Termination print at error

(ER-A310) ---- 02

(ER-A330) ----0 2

4) Test No. 4: Display and buzzer test

Key operation

② Description

Continuous beeps and the display are tested.

1. 2. 3. 4. 5. 6. 7. 8. 9. 0.

State of display

The decimal point is shifted digit by digit from the lowest digit (every 200 msec).

Then all segments are lighted (for about 1 sec).

8. 8. 8. 8. 8. 8. 8. 8. 8. 8.

State of display

Pressing any key will terminate the test.

3 Check items

Check that each position display is correct.

Check that the display is even and uniform.

Check that the buzzer sound is normal. (No interruption and vibrations of sounds.)

4 Test end

End print

03

5) Test No. 5, 6: Drawer open test

① Key operation

4 → ST : For stardard drawer

14 → ST : For option drawer.

② Description

With this test, the drawer opens and its state is displayed in the following manner:

Drawer open $\rightarrow XX$ 0

Drawer closed $\rightarrow XX$ C

XX = 04 or 14

* When the model that has no drawer sensor switch, displayed is "C".

3 Termination

With depression of any key

Termination print

04 (For standard drawer)

14 (For Option drawer)

6) Test No. 7: Continuous print test

① Key operation

5 → ST

② Description

The continuous printing as shown below is performed.

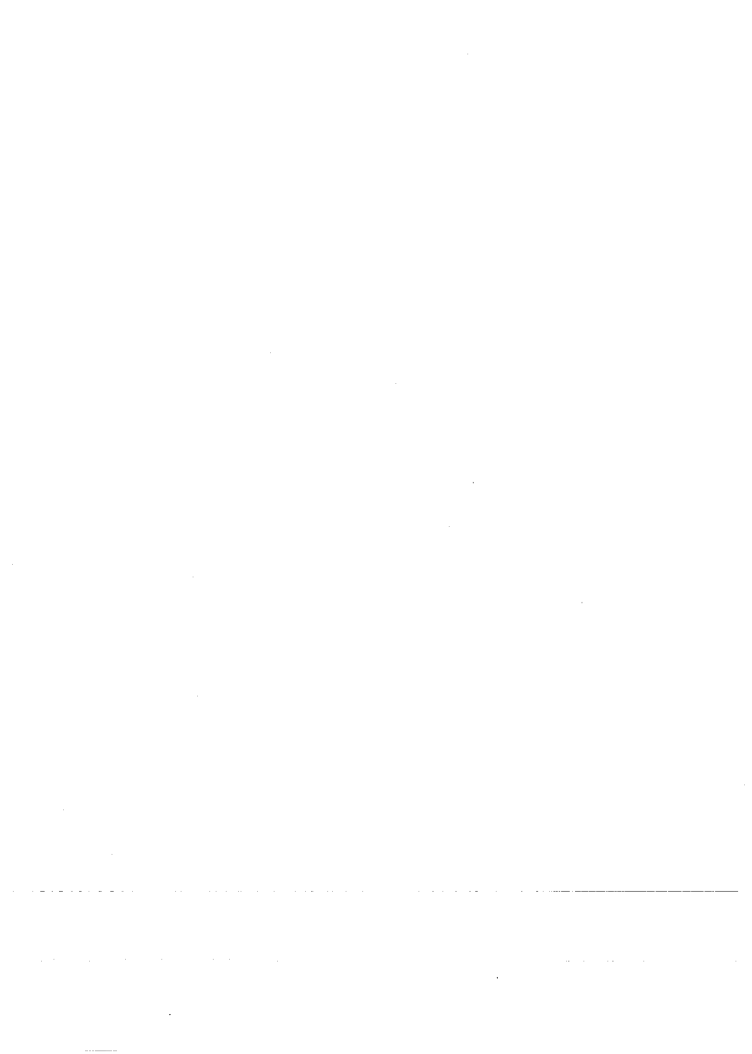
③ Termination

After pressing any key, one-cycle of printing is performed before completing the operation.

Print format

ER-A310

EH-/	1310							<u></u>			
0	0	0	0	0	0	0	0	0	CD	CH	1/2
1	1	1	1	1	1	1	1	1	Р	CK	1
2	2	2	2	2	2	2	2	2	X	CR	2
3	3	3	3	3	3	3	3	3	Z	EX	3
4	4	4	4	4	4	4	4	4	#	TX	4
5	-5	5	5	5	5	5	5	5	RF	VT	5
6	6	6	6	6	6	6	6	6	S	%	6
7	7	7_	7	7	7	7	7	7	TR	Θ	7
8	8	8	8	8_	8	8	8	8	Q	◀	\rightarrow
9	9	9	9	9	9	9	9	9	@	>	←
*	*	*	*	*	*	*	*	*	+	NS	TL
-		- .	η-				•	No	-	*	ST
PL		GT		_		_				CA	
	1										
		2									
			3								
				4							
					5						
						6					
	[]	7				
								8			
						_ ;			9		
									. ,	NS	:
											ST



SHARP PARTS GUIDE

ER-A310 MODEL ER-A330

SRV Key: LKGIM7113RCZZ PRINTER: ER-A310: CR-510

ER-A330: UCR-812A

(For KA,KB,TQ,TS)

CONTENTS -

1 Exteriors[ER-A310]

2 Exteriors[ER-A330]

3 Keyboard unit

4 Packing material&Accessories

5 Drawer box unit (SK423type)

6 Main PWB unit[ER-A310]

7 Main PWB unit[ER-A330]

8 Pop-up PWB unit

9 Articles for consumption

10 Service route options

■ Index

SELECTION

CODE

Because parts marked with \triangle is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

Table of destinations

SELECTION CODE	COUNTRIES						
U	U.S.A., Guam						
A	Canada						
TS	Germany						
TQ	SEEG territory other than Germany (Stamp: English)						
TR	SEEG territory other than Germany (Stamp: Spanish)						
КВ	U. Kingdom						
KA	Australia						

SELECTION CODE		COUNTRIES
К	Korea	

Saudi Arabia (127V area)
Saudi Arabia (220V area)
Taiwan
Venezuela
Hong Kong
Lebanon, Syria, Greece, Pakistan, Iran, Egypt, Thailand, Iraq, Mauritius, Seychelles, Tahiti, Jordan, Sudan, Turkey
South Africa (U.S.A.version)
South Africa (Europe version)
Phillippines (Europe version)
Phillippines (U.S.A. version)
Kuwait, Qatar, Oman, UAE, Malta, Bahrain
Nigeria, Yemen, Kenya

COUNTRIES

SELECTION CODE	COUNTRIES
RA1	Morocco, Algeria, Tunisia, West Africa
RA2	Chile, Uruguay, Peru, Argentina, Paraguay
RA5	Sri Lanka

SELECTION CODE	COUNTRIES
RB3	Indonesia
RB4	
RB5	Cyprus
RB6	Panama
RB7	Barbados
RB8	Malaysia (U.S.A. version)

SELEC		COUNTRIES			
RO	21	Malaysia (Europe version)			
RC	22	Singapore			
RO	25	Dominican Republic, Ecuador			

[6] Main PWB unit[ER-A310]

<u>6</u> N	//ain PWB unit[ER-					
NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRIPTION	
	VRD-RC2EY392J	AA		С	Resistor (1/4W 3.9KΩ ±5%)	[R2] [R63,65,67,83,85-96]
	VRD-RC2EY472J	AA		C	Resistor (1/4W 4.7KΩ ±5%) Resistor (1/4W 56KΩ ±5%)	[R3,40,52,102]
	VRD-RC2EY563J VHEMTZ18B//-1	AA AB	<u> </u>	В	Zener diode (MTZ18B)	[ZD2]
	VHEMTZJ27A/-1	AB		B	Zener diode (MTZJ27A)	[ZD1]
	VHERD6.2EB2-1	AB		В	Zener diode (MTZ6.2B)(VHEMTZ6.2B/-1)	[ZD5]
	VHERD24EB2/-1	AB		В	Zener diode (MTZJ24B)(VHEMTZJ24B/-1)	[ZD29]
	QFSHD2109AFZZ	AC		Α	Fuse holder	[F1] [C1]
	VCQYNA1HM333K	AA		C _	Capacitor (50WV 0.033µ F) Capacitor (50WV 10µ F)	[C22]
	VCEAGA1HW106M	AA AB	<u> </u>	C	Capacitor (50WV 3.3µ F)	[C5]
	VCEAGA1HW335M VCEAGA1CW337M	AB	 	C	Capacitor (16WV 330µ F)	[C9,10]
	VCKYPU1HB221K	AB		C	Capacitor (50WV 220pF)	[C7]
	VCEAGA1CW106M	AA		С	Capacitor (16WV 10μ F)	[C27]
	VCCCPU1HH330J	AB		С	Capacitor (50WV 33pF)	[C14]
35	VCCCPU1HH220J	AA		C	Capacitor (50WV 22pF)	[C16] [C18]
	VCEAGA1CW226M	AB_		<u> </u>	Capacitor (16WV 22μ F)	[C20,21,24,29]
	VCKYPU1HB102K	AA_	<u> </u>	C	Capacitor (50WV 0.001µ F) Capacitor (50WV 330pF)	[C25,28]
	VCKYPU1HB331K VSDSC001-//-1	AA		В	Transistor (2SC945)(VS2SC3198-/-1)	[Q3-13,22]
	VSDSA001-//-1	AA	 -	В	Transistor (2SA1266)(VS2SA1266-/-1)	[Q23]
41	VS25B926-S/TC	AD		В	Transistor (KTA1271)(VS2SA1271-/-1)	[Q31,32,33]
	VS2SB926-S/TC	AD		В	Transistor (2SB926-S/TC)	[Q34~40]
43	RC-KZ1054CCZZ	AB		С	Capacitor (50WV 0.1µF)	[C6,11,12,23,26,31,34] [C13,19]
	RC-EZ106ARC1A	AD		C	Capacitor (10WV 10µF)	[C13,19] [C36]
	VCKYPU1HB332K	AA	 	C	Capacitor (50WV 3300pF) Capacitor (50WV 2200pF)	[C37]
	VCKYPU1HB222K	AA	 	6-	Capacitor (50WV 2200pir) Capacitor (50WV 10000pF)	[C32]
	VCKYPU1HB103K VHD1D4B42//-1	AA AD	-	B	Diode (1D4B42)(VHDDI102/BH-1)	[BD1]
	VCEAGU1HW478M	AL	 	C	Capacitor (50WV 4700µ F)	[C2]
	VCEAGU1HW337M	AC	 	C	Capacitor (50WV 330µF)	[C4]
	VCEAGU1CW108M	AD		С	Capacitor (16WV 1000μ F)	[C8]
52	VHPHDSP5621-1	AM	<u> </u>	В	LED (HDSP-5621 2SEG green)	[FND1-5] [Q14,17,20]
53	VS2SC3784-/-1	AD	ļ	В	Transistor (2SC3784)	[CN1]
	OCNCM1101CCZZ	AB		<u> </u>	Connector (2pin)(QCNCM1101BHZZ) Connector (2P)(5267-02A)(Blue)	[CN2]
55	QCNCW7081BHZZ	AB AG	 	 c	Connector (11pin)(52011-1110)	[CN7]
56	QCNCW6882BH1A QCNCW7118BH0H	AG		Č	Connector (8pin)(5229-C8XPB)	[CN5]
	QCNCW7118BH01	BH	 	l č	Connector (9pin)(5229-09CPB)	[CN8]
	QCNCW7201BH1E	AK	1	С	Connector (15pin)	[CN15]
60	QCNW-7811BHZZ	AM		C	F-LED cable (18pin)	[CN14,14-1]
61	VHIKID65003AP	AE	<u> </u>	В	IC (KD65003AP)	[IC5~7] [IC1]
62	VH i MC34063AM1_	AG_	<u> </u>	B	IC (MC34063AM1)(VHIKA34063A-1)	[Q19]
63	VSKTD20601/-1	AK		ВВ	Transistor (KTD2060) Transistor (KTD1415)	[Q1
64	VSKTD14151/-1	AN_ AL	 	B	Transistor (KTD1414)	[Q2]
	VSKTD1414//-1 QFS-C1035CCZZ	AE	 	A	Fuse (250V/1.6A)	_[F1
66	RALMB6646BHZZ	AQ		В	Buzzer	[BZ1]
68	PRDAF6666BHZZ	AN	<u> </u>	С	Heat sink	[HEAT SINK
	LX-BZ6644RCZZ	AA		C	Screw (3.5 × 8S)(LX-BZ6644BHZZ)	[HEAT SINK]
	XBPSD30P06000	AA	ļ	C	Screw (M3 × 6)(LX-BZ6654BHZZ)	[R62]
71	VRS-RE3DA301J	AB	<u> </u>	<u>c</u>	Resistor (2W $300\Omega \pm 5\%$) Block resistor ($56K\Omega \times 8 \text{ 1/8W} \pm 5\%$)	[RA2
72	RMPTC8563QCJB	AC	+	<u>В</u> В	Transistor (KSB601)	[Q18
73	VSKSB601-//-1 QCNCM7057RCZZ	AN AB	+	l c	Connector (3pin)(QCNCM7057BHZZ)	[CN11,16
75	VH i 4 A C 1 6 / / / - 1	AK	1	В	IC (4AC16)	[IC9,10,11
76	RCRSP6676RCZZ	AG		В	Crystal (32.768KHz)	[X1
	RCRM-7001BHZZ	AH		В	Crystal (4.19MHz)	[X2]
78	VHIMC74HC373N	AK		В	IC (MC74HC373)(VHIG74HC373-1)	[IC3
79	VH i L H 5 2 B 2 5 6 N 9	AW	 	B	IC (LH52B256N9)(VHIG76C256F70)	
80	RCiLC6647BHZZ	AK	- AI	C B	Coil (220μ H) IC (D78045F013)	[IC2
81	VH i D 7 8 0 4 5 F 0 1 3 QCNCW 7 2 0 0 B H 2 H	AZ AL	N.	C	Connector (28pin)	[CN12
82	RMPTC8123QCJB	AB	 	B	Block resistor (12KΩ × 8 1/8W ±5%)	[RA1
	QCNW-7812BHZZ	AE	+ · · · ·	Č	GND wire	[G5-G7-G1
	QCNW-7813BHZZ	AF		C	GND wire	[G11-G12-G13
86	QCNW-7814BHZZ	AE		С	GND wire	[G2-G4-G6
	QCNCM6865RC0E	AB	 	C	Connector (5pin)	[CN9
88	QCNW-7805BHZZ	AF	 	C	GND wire (PWB-K/B-DR)	
<u> </u>	(Unit)	Dill	NI NI	E	Main PWB unit	
901	CPWBF7503BH02	BW	<u> </u>	 	MAIN LAAD MIST	
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7 Main PWB unit[ER-A330]

	Wain PWB unit[EF		,	T = . = . =	:	<u>transport that years are a</u>
NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRI	PTION
1	VHDDSS133HV-1	AA		В	Diode (DSS133HV)	[D3,7~21,24]
2	VHD1N4002G/-1 VHDPS102R//-1	AA AD		B	Diode (1N4002G)	[D6,28,29]
4	VRD-RC2EY100J	AA		B	Diode (PS102R) Resistor (1/4W 10Ω ±5%)	[D4]
. 5	VRD-RC2EY102G	AA	 	C	Resistor (1/4W 1032 ±5%)	
6	VRD-RC2EY102J	AA		č	Resistor (1/4W 1.0KΩ ±5%)	[R8] [R53,58,59,76,77,89,133]
7	VRD-RC2EY104J	AA		С	Resistor (1/4W 100KΩ ±5%)	[R5] [R5] [R5]
8	VRD-RC2EY105J	_ AA		C	Resistor (1/4W 1.0MΩ ±5%)	[R93,101]
10	VRD-RC2EY300J VRD-RC2EY123J	AA		<u>c</u>	Resistor (1/4W 30Ω ±5%)	[R30~37]
11	VRD-RC2EY153J	AA AA	<u> </u>	C	Resistor (1/4W 12KΩ ±5%)	[R1,39,121-130,87,88,131,132,134]
12	VRD-RC2EY221J	AA		0	Resistor (1/4W 15KΩ ±5%) Resistor (1/4W 220Ω ±5%)	[R54,55]
13	VRD-RC2EY2221	AA	-	Ċ	Resistor (1/4W 2.202 ±5%)	[R9,111~120]
. 14	VRD-RC2EY223J	ÄÄ		Ċ	Resistor (1/4W 22KΩ ±5%)	[R11,13,15,17,19,21,23,25,27,29,38]
15	VRD-RC2EY272J	AA		С	Resistor (1/4W 2.7KΩ ±5%)	[R68,71,80] [R4,79,81,82,84]
	VRD-RC2EY334J	AA		C	Resistor (1/4W 330KΩ ±5%).	[R50,51]
18	VRD-RC2EY362G VRD-RC2EY392J	AA AA		C	Resistor (1/4W 3.6KΩ ±2%)	[R7]
19	VRD-RC2EY471J	AA		C	Resistor (1/4W 3.9KΩ ±5%)	[R2]
20	VRD-RC2EY472J	AA		-C	Resistor (1/4W 470Ω ±5%) Resistor (1/4W 4.7KΩ ±5%)	[R78]
21	VRD-RC2EY563J	AA		Ċ	Resistor (1/4W 4./ΚΩ ±5%)	[R57,92]
22	VHEMTZ15A//-1	AB		В	Zener diode (MTZ15A)	[R3,40,52,102]
23	VHEMTZ20D//-1	AA		В	Zener diode (MTZ20D)	
- 24	VHERD6.2EB2-1	AB		В	Zener diode (MTZ6.2B)(VHEMTZ6.2B/-1)	[ZD1]
25	VRD-RC2EY000J	AA		С	Resistor (1/4W 0Ω ±5%)	[S-RAM]
20	QFSHD2109AFZZ VCQYNA1HM333K	AC		С	Fuse holder	[F1]
28	VCEAGA1HW333K	AA AB		<u>c</u>	Capacitor (50WV 0.033µ F)	[C1]
29	VCEAGA1CW337M	AB		C	Capacitor (50WV 3.3µ F)	[C5]
30	VCKYPU1HB221K	AB			Capacitor (16WV 330μ F) Capacitor (50WV 220PF)	[C9,10]
31	RC-ZIN104RCZZ	AA		č	Capacitor (12WV 0.1µF)(RC-Z1N104BHZZ)	[C7,32]
	VCEAGA1CW106M	AA		C	Capacitor (16WV 10µF)	[C12,23,26] [C13,27,29,39]
33	VCCCPU1HH330J	AB		C T	Capacitor (50WV 33pF)	[C13,27,29,39]
34	VCCCPU1HH220J VCEAGA1CW226M	AA	_		Capacitor (50WV 22PF)	[C16]
36	VCKYPU1HB102K	AB AA		<u>c</u>	Capacitor (16WV 22μF)	[C18]
37	VCKYPU1HB331K	ÃÃ		C	Capacitor (50WV 0.001µF) Capacitor (50WV 330pF)	[C31,24]
38	VSDSC001-//-1	AA	-	В	Transistor (2SC945)(VS2SC3198-/-1)	[C25,28]
39	VS2SB926-S/TC	AD	.		Transistor (2SB926-S)	[Q3-13,16]
40	VS2SB926-S/TC	AD		В	Transistor (KTA1271)(VS2SA1271-/-1)	[Q18,19,20,34-40] [Q31,32,33]
	RC-KZ1054CCZZ	AB		C	Capacitor (50WV 0.10μ F)	[C6,11,34,35,37]
	RC-EZ106ARC1A VCEAGU1HW105M	AD			Capacitor (10WV 10µF)	[C19]
44	VCKYPU1HB332K	AA		C	Capacitor (50WV 1.0µF)	[C30]
45	VHD1D4B42//-1	AD		B	Capacitor (50WV 3300pF) Diode (1D4B42)(VHDDI102/BH-1)	[C36]
46	VCEAGU1HW478M	AL	_	c l	Capacitor (50WV 4700μ F)	
47	VCEAGU1HW337M	AC		C [Capacitor (50WV 330µ F)	
48	VCEAGU1CW108M	AD		C	Capacitor (16WV 1000μF)	[C8]
	VHPHDSP5621-1	AM			LED (HDSP-5621 2SEG green)	[FND1-5]
	VS2SC3784-/-1 QCNCM1101CCZZ	AD AB			Transistor (2SC3784)	[Q14,21]
52 (QCNCW7081BHZZ	AB		C	Connector (2pin)(QCNCM1101BHZZ)	[CN1]
53 (QCNCW6882BH1A	AG		Č i	Connector (2P)(5267-02A)(Blue) Connector (11pin)(52011-1110)	[CN2]
54 (QCNCW7118BH0H	AG		C	Connector (8pin)(5229-08CPB)	[CN7]
55 (QCNCW7118BH0i	ВН		C	Connector (9pin)(5229-09CPB)	[CN5]
56 0	QCNCW7201BH1E	AK		C (Connector (52806-1510)(15pin)	[CN8] [CN15]
57 (QCNW-7811BHZZ	AM .		C	-LED cable (18pin)	[CN14,14-1]
50 \	VHIKID65003AP VHIMC34063AM1	AE			C (KD65003AP)	[IC5-9]
60 \	VSKTD14151/-1	AG AN	-	B	C (MC34063AM1)(VHIKA34063A-1)	[IC1]
61 \	/SKTD1414//-1	AL .		В 1	ransistor (KTD1415) ransistor (KTD1414)	[Q1]
	/H i D 7 8 0 4 5 F 0 1 5	AZ	N	B	C (D78045F015)	[Q2]
	QFS-C1035CCZZ	AE			Fuse (250V/1.6A)	[IC2]
64 F	RALMB6646BHZZ	AQ			Buzzer	[F1]
65 F	PRDAF6666BHZZ	AN			leat sink	
	X-BZ6644RCZZ	Α̈́A	<u> </u> .		Screw (3.5 X 8S)(LX-BZ6644BHZZ)	HEAT SINK!
	(BPSD30P06000 /RS-RE3DA221J	AA			crew (M3 × 6)	[Q1]
69 F	RMPTC8563QCJB	AB AC			lesistor (2W 220Ω ±5%)	[R83,85]
70 C	CNCM7057RCZZ	AB		c c	Block resistor (56KΩ × 8) Connector (3pin)(QCNCM7057BHZZ)	[RA2]
71 V	/SKSB601-//-1	AN			ransistor (B601)	[CN11,16]
72 F	CRSP6676RCZZ	AG	- -		rystal (32.768KHz)	[Q17]
73 A	1CRM-7001BHZZ	AH			rystal (4.19MHz)	[X1]
74 V	HIMC74HC373N	AK		B (0	(MC74HC373N)(VHIG74HC373-1)	[X2] [IC3]
75 V	HiLH52B256N9	AW		B S	-RAM (LH52B256N9)(VHIG76C256F70)	[IC3]
76 C	CNCW7200BH3A	AA		CCC	onnector (35233-3120)(31pin)	[CN12]
	CILC6647RCZZ MPTC8123QCJB	AE		<u> </u>	oil (220μ F)(RCILC6647BHZZ)	
79 0	CNW-7805BHZZ	AB AF	- 	B B C G	lock resistor (12ΚΩ × 8) ND wire (PWB-K/B-DR)	(RA1)
80 Q	CNW-7824BHZZ	AE			ND wire (PWB-K/B-DR)	[G4]
				- 10	· · · · · · · · · · · · · · · · · · ·	[G1-G11]

7 Main PWB unit[ER-A3

NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRIPTION
81	QCNCM6865BH0E	AC		С	Connector (5pin) [CN9]
	(Unit)				Main PWR unit [TQ,TS]
	CPWBF7505BH02	BW	N		MA VOI
901	CPWBF7505BH03	BV	N	E	Main PWB unit [KA,KB]
		-	-	 	
 				+	

8 Pop-up PWB unit

NO.	PARTS CODE	PRICE BANK		PART RANK	DESCRIPTION
	VRD-RC2EY270J	AA	WINITIS	С	Resistor (1/4W 27Ω ±5%) [R10,12,14,16,18,20,22,24]
	QCNCW7202BH1E	AK		C B	Connector (52807-1510) CN1 LED (HDSD5621)(2seg) [FND1-4]
3	VHPHDSP5621-1 (Unit)	AM		<u> </u>	LLD (FIDODOGET)(Eseg)
901	CPWBF7504BH01	BC		_E	Pop-up PWB unit
-		<u> </u>			

9 Articles for consumption

PARTS CODE	PRICE RANK	NEW MARK	RANK	DESCRIPTION	A310	A330
DPAPR1006CSZZ	AR				 }	0
NRÖLR6652RCZZ	AZ		S.		\vdash	- 0
NROLR6638RCZZ	AY_		S		+	0
	AK		S	Ink (5cc)	 	
					 	
	PARTS CODE DPAPR 1 0 0 6 C S Z Z NR OL R 6 6 5 2 R C Z Z NR OL R 6 6 3 8 R C Z Z U I NK - 1 0 0 1 C C Z Z	PARTS CODE RANK DPAPR 1 0 0 6 C S Z Z AR NR OLR 6 6 5 2 R C Z Z AZ NR OLR 6 6 3 8 R C Z Z AY	PARTS CODE RANK MARK DPAPR1006CSZZ AR NRÖLR6652RCZZ AZ NRÖLR6638RCZZ AY	PARTS CODE RANK MARK RANK DPAPR1006CSZZ AR S NRÖLR6652RCZZ AZ S NRÖLR6638RCZZ AY S	PARTS CODE RANK MARK RANK D P A P R 1 0 0 6 C S Z Z AR S Roll paper (5roll/1pack) N R Ö L R 6 6 5 2 R C Z Z AZ S' Ink roller (Blister pack) N R Ö L R 6 6 3 8 R C Z Z AY S Ink roller (purple)	PARTS CODE PRICE RANK NEW RANK PART RANK DESCRIPTION A310 DPAPR 1 0 0 6 C S Z Z AR S Roll paper (5roll/1pack) O N R O L R 6 6 5 2 R C Z Z AZ S' Ink roller (Blister pack) O N R O L R 6 6 3 8 R C Z Z AY S Ink roller (purple) O

10 Service route options

1 L K G i M 7 1 1 3 B H Z Z AF S Service-key_ MA 2 L K G i M 7 1 2 6 R C Z Z AL S Mode key grip cover (OP key only) 3 G C O V H 7 1 2 6 B H Z Z BE D Drip-proof keyboard cover 4 D K i T − 8 6 6 6 B H Z Z BL N S Shield plate kit (include No.101~104) 5 D K i T − 8 6 6 9 B H Z Z BT N S One hole cashier key kit (include No.201~213) O O O O O O O O O O O O O O O O O O O	NO.	PARTS CODE	PRICE BANK	NEW MARK	PART RANK	DESCRIPTION	ER- A310	ER- A330
1				191711		Service key MA	0	0
3 GCOVH7126BHZZ BE D Dip-proof keyboard cover 4 DK i T − 8 6 6 6 BHZZ BL N S Shield plate kit (include No.101~104) O O O O O O O O O O O O O O O O O O O		LKGIM/113BHZZ				Mode key grip cover (OP key only)		
4 DK i T − 8 6 6 6 BHZZ BL N S Shield plate kit (include No.101-104) O O O O O O O O O	2	LKGIM/126HUZZ				Drin-proof keyboard cover	0	0
5 D K i T − 8 6 6 9 B H Z Z B T N S One hole cashier key kit (include No.201-213) O O O O O O O O O O O O O O O O O O O	3	GCOVH/126BHZZ		NI.		Shield plate kit (include No.101~104)		0
S D K i T - 8 6 7 0 B H Z Z	4	DK T - 8666BHZZ				One hole cashier key kit (include No.201–213)	0	0
7 GC OVH 7 1 2 7 B H Z Z BA D Mode switch cover 101 L C H S M 6 7 0 5 B H Z Z BG C Main chassis 102 T L A B H 7 0 0 6 B H Z A AD D Caution card 103 P G U M M 6 6 9 6 B H Z Z AE C G U M I B G S C S C W (3 × 12X) 201 L K G I W 7 3 7 5 B H Z Z BG N B Cashier key (body) 202 Q C N C W 2 4 2 3 B H 0 E AE N C Cashier key (body) 203 L K G I M 7 3 7 7 B H 0 1 AV N B Cashier key No.1 204 L K G I M 7 3 7 7 B H 0 2 AV N B Cashier key No.2 205 L K G I M 7 3 7 7 B H 0 3 AV N B Cashier key No.3 206 L K G I M 7 3 7 7 B H 0 4 AV N B Cashier key No.4 207 L K G I M 7 3 7 7 B H 0 4 AV N B Cashier key No.5 208 L K G I M 7 3 7 7 B H 0 6 AV N B Cashier key No.6 209 Q C N W 7 8 1 8 B H Z Z AN N C Cashier key No.6 209 Q C N W 7 8 1 8 B H Z Z AN N C Cashier key No.6 210 L A N G T 7 6 0 2 B H Z Z AM N C Cashier key Switch angle 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (3 × 8) 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-A 303 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-A 304 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-A 305 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B	5	DK T - 8 6 6 9 B H Z Z						0
101 L C H S M 6 7 0 5 B H Z Z BG	6	DK i T - 8 6 7 0 BHZZ		I IN			0	0
102 T L A B H 7 0 0 6 B H Z A AD D Caution card C C C C C C C C C	7	GCOVH7127BHZZ						0
103	101	LCHSM6705BHZZ						0
104 XUPSD30P12X00 AA C Screw (3 × 12X) 201 LKG i W 7 3 7 5 BHZZ BG N B Cashier key (body) 202 QCNCW 2 4 2 3 BH 0 E AE N C Cashier key connector (5p) 203 LKG i M 7 3 7 7 BH 0 1 AV N B Cashier key No.2 204 LKG i M 7 3 7 7 BH 0 2 AV N B Cashier key No.2 205 LKG i M 7 3 7 7 BH 0 3 AV N B Cashier key No.3 206 LKG i M 7 3 7 7 BH 0 4 AV N B Cashier key No.4 207 LKG i M 7 3 7 7 BH 0 5 AV N B Cashier key No.5 208 LKG i M 7 3 7 7 BH 0 6 AV N B Cashier key No.5 209 QCNW - 7 8 1 8 BHZZ AN N C Cashier key No.6 210 LANGT 7 6 0 2 BHZZ AM N C Cashier key switch angle 211 XJSSD 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) 212 XEBSD 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 302 LANGK 7 6 1 2 BHZZ AN N C Fixing angle-A 302 LANGK 7 6 1 2 BHZZ AN N C Fixing angle-B 303 LANGK 7 6 1 2 BHZZ AN N C Fixing angle-B	102	<u> TLABH7006BHZA </u>		├				0
201 LKG i W 7 3 7 5 B H Z Z BG N B Cashier key(body) C C Cashier key connector (5p) C C Cashier key connector (5p) C C Cashier key no.1 C Cashier key no.1 C Cashier key no.2 C Cashier key no.2 C Cashier key no.2 C Cashier key no.3 C Cashier key no.3 C Cashier key no.4 C Cashier key no.4 C Cashier key no.5 C Cashier key no.5 C Cashier key no.5 C Cashier key no.5 C Cashier key no.6 C Cashier key switch angle C Cashier key	103	PGUMM6696BHZZ		 				0
202 QCNCW2 4 2 3 B H 0 E AE N C Cashier key connector (5p) 203 L K G i M 7 3 7 7 B H 0 1 AV N B Cashier key No.1 204 L K G i M 7 3 7 7 B H 0 2 AV N B Cashier key No.2 205 L K G i M 7 3 7 7 B H 0 3 AV N B Cashier key No.3 206 L K G i M 7 3 7 7 B H 0 4 AV N B Cashier key No.4 207 L K G i M 7 3 7 7 B H 0 5 AV N B Cashier key No.5 208 L K G i M 7 3 7 7 B H 0 6 AV N B Cashier key No.5 209 Q C N W - 7 8 1 8 B H Z Z AN N C Cashier key No.6 210 L A N G T 7 6 0 2 B H Z Z AM N C Cashier key switch angle 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 213 G T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle -A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle -B	104	XUPSD30P12X00		<u> </u>		Combine key/hody)	0	0
203 L K G i M 7 3 7 7 B H 0 1 AV N B Cashier key No.1 204 L K G i M 7 3 7 7 B H 0 2 AV N B Cashier key No.2 205 L K G i M 7 3 7 7 B H 0 3 AV N B Cashier key No.3 206 L K G i M 7 3 7 7 B H 0 4 AV N B Cashier key No.4 207 L K G i M 7 3 7 7 B H 0 5 AV N B Cashier key No.5 208 L K G i M 7 3 7 7 B H 0 6 AV N B Cashier key No.5 209 Q C N W - 7 8 1 8 B H Z Z AN N C Cashier key No.6 210 L A N G T 7 6 0 2 B H Z Z AM N C Cashier key Switch angle 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (3 × 8) 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle -A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle -A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle -A 303 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle -A	201	LKG I W 7 3 7 5 B H Z Z				Cashier key (body)	0	0
203 L K G i M 7 3 7 7 B H 0 2 AV N B Cashier key No.2 205 L K G i M 7 3 7 7 B H 0 3 AV N B Cashier key No.3 206 L K G i M 7 3 7 7 B H 0 4 AV N B Cashier key No.4 207 L K G i M 7 3 7 7 B H 0 5 AV N B Cashier key No.5 208 L K G i M 7 3 7 7 B H 0 6 AV N B Cashier key No.6 209 Q C N W - 7 8 1 8 B H Z Z AN N C Cashier key cable (5p) 210 L A N G T 7 6 0 2 B H Z Z AM N C Cashier key switch angle 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 301 L A N G K 7 6 1 2 B H Z Z AN N C Fixing angle-A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B								0
204 L K G i M 7 3 7 7 B H 0 2	203	LKG M 7 3 7 7 B H 0 1					0	0
205 L K G i M 7 3 7 7 B H 0 3	204	LKG M7377BH02				- (I I I I I I I I I I I I I I I I I I I		0
205 L K G I M 7 3 7 7 B H 0 5	205	LKG i M 7 3 7 7 B H O 3				Cashler key No.3		0
207 L K G i M 7 3 7 7 B H 0 5 AV N B Cashier key No.5 O C 208 L K G i M 7 3 7 7 B H 0 6 AV N B Cashier key No.6 O C 209 Q C N W - 7 8 1 8 B H Z Z AN N C Cashier key switch angle O C 210 L A N G T 7 6 0 2 B H Z Z AM N C Screw (2.6 × 8) O C 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) O C 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) O C 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B C 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle-B C 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B C	206	LKG i M 7 3 7 7 B H O 4						ŏ
208 L K G i M 7 3 7 7 B H 0 6 AV N B Cashler key No.6 O C 209 Q C N W - 7 8 1 8 B H Z Z AN N C Cashler key cable (5p) O C 210 L A N G T 7 6 0 2 B H Z Z AM N C Cashler key cable (5p) O C 211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) O C 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) O C 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B O C 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle-A C C 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B C C	207	LKG i M7377BH05						ŏ
209 QCNW-7818BHZZ AN N C Cashier key cable (5p) 210 LANGT7602BHZZ AM N C Cashier key switch angle O C 211 XJSSD26P08000 AA C Screw (2.6 × 8) O C 212 XEBSD30P08000 AA C Screw (3 × 8) O C 213 GFTAF6922BHZZ AG N D Clerk cover B O C 301 LANGK7612BHZZ AF N C Fixing angle-A O C 302 LANGK7613BHZZ AN N C Fixing angle-B O C	208	TLKG:M7377BH06				Cashier key No.6		0
210 LANGT7602BHZZ AM N C Casher key switch angle O Cosher key switch angle O	209	QCNW-7818BHZZ				Cashier key cable (5p)		0
211 X J S S D 2 6 P 0 8 0 0 0 AA C Screw (2.6 × 8) 212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 × 8) 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle-A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B	210	LANGT7602BHZZ	AM	N				- 0
212 X E B S D 3 0 P 0 8 0 0 0 AA C Screw (3 X 8) 213 G F T A F 6 9 2 2 B H Z Z AG N D Clerk cover B 301 L A N G K 7 6 1 2 B H Z Z AF N C Fixing angle-A 302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B	211	XJSSD26P08000	AΑ	l				0
213 GFTAF6922BHZZ AG N D Clerk cover B 301 LANGK7612BHZZ AF N C Fixing angle-A 302 LANGK7613BHZZ AN N C Fixing angle-B 302 LANGK7613BHZZ AN N C Fixing angle-B	212	XEBSD30P08000	AA					0
301 L A N G K 7 6 1 2 B H Z Z A F N C Fixing angle-A	213	GFTAF6922BHZZ	AG	N _	D			0
302 L A N G K 7 6 1 3 B H Z Z AN N C Fixing angle-B	301	I ANGK 7612BHZZ	AF	N _	C_			
1 002 [27. 11. 27. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	302	LANGK7613BHZZ	AN	N				
					C	Screw (3 × 8)	 	0
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	IVO.	RANK	MARK	RANK	<u>: </u>
[C]		_	<u> </u>		
CCABM7249BH01 CCABM7250BH01	5- 1 5- 1	<u>-</u> _	_ N	<u> </u>	
CCASP6700BHZZ	5- 1 5- 501		N	E_	
CDRW-6681BHZZ	5- 504		N N	E	┿─
CDRW-6681BH02	5- 14		N	E	-
CFRM-6701BH01	5- 27		N	E	
CKG i M7376BHZZ	4- 14		N	В	
CLABH7044BH03	3- 101	AX	N	D	
CLABH7044BH04	3- 101	AX	N	D	
CLABH7044BH05	3- 101	AX	. N.	. D	-
CPLTM6708BH01	5- 502	BF	N	Е	
CPLU-6647BH01	5- 26	AY		В	
CPWBF7503BH02	1- 20	BW	_ N	E	
// // // // // // // // // // // // //	6- 901	BW	N	E	
CPWBF7504BH01	1- 9	BC		E.	
	2- 7	BC		E	<u> </u>
CPWBF7505BH02	8- 901 2- 18	BC		<u> </u>	<u> </u>
// // // // // // // // // // // // //	2- 18 7- 901	BW	N	E	ļ <u></u>
CPWBF7505BH03	2- 18	BW	N N	_ <u>E</u> _	
//	7- 901	BV	N N	- <u>E</u> -	
[D]	1	+			
DKiT-8666BHZZ	10- 4	BL	N	S	
DK i T-8669BHZZ	10- 5	BT	N	s	
DK iT-8670BHZZ	10 6	AP	N	s	.=
DPAPR1006CSZZ	9- 1	AR		s	
DUNT-1306BHZZ	5- 23	AX	1	E	Ľ ·
DUNTK5817BHSB	3- 501	BN	N	E	
DUNTK5817BHSC	3- 501	BN	N.	E	
DUNTK5817BHSD	3 501	BN	N	_ E	
DUNTM5818BHZZ	5-503	BE	N	E	
[G]		1			
GBÖXD7141BHZZ	5- 901	BW	N	_ E	
GBŌXD7143BHZZ GCAB-7237BHZZ	5- 901	BW	N	<u>_</u>	
GCAB-1231BHZZ	1- 8	AM		_ <u>D</u>	
GCABA7239BHZZ	2- 6	AM	-. $+$	D	<u>-</u> .
GCABB7236BHZA	2- 19 2- 14	BB	<u>N</u> .	D	
GCABB7236BHZZ	1- 16	BC BC		무	
GCASP6700BHZZ	5- 42	BB	N	- <u>P</u>	
GCASP6701BHZZ	5- 7	AV	N	D	
GCOVA7123BHZZ	1- 1.	AY	- <u>'N</u>	D -3/2	
GCOVA7128BHZZ	2- 1	AY		D	
GCOVH7124BHZZ	1- 5	AF		5 1	
	2- 4	AF		D	
GCOVH7125BHZZ	1- 21	AP		D	
GCÖVH7126BHZZ	10- 3	BE		D	
GCOVH7127BHZZ	10- 7	BA		D /	==,
GFTAF6921BHZZ	1- 17	AG		D	
//	2- 15	AG		D :	
GFTAF6922BHZZ	2- 46	AG	N	D	
	10- 213	AG	N	D	
[H]					
HDECP6847BHSB	1- 14	AM	N	D.	
HDECP6847BHSC HPNLC6835BHZZ	<u>2- 12</u>	AM	N	D	
[J]	_5- 1 <u>5</u>	AS	N	<u> </u>	
JKNBZ6896BHZZ	3- 8	AG	 -	+	
JKNBZ6897BHZZ	3- 8 3- 7	AG AG		Č	
JKNBZ6898BHZZ	3- 10	AH	\rightarrow	C	
JKNBZ6899BHZZ	3- 10	AH	——		
JKNBZ6902BHZZ	3- 21	AF		C	
JKNBZ6903BHZZ	3- 22	AP	Ñ	c	
JKNBZ6905BHZZ	3- 11	AF	13	c	—— <u> </u>
JKNBZ6908BHZZ	3- 11	AK		C	
JKNBZ6911BHZZ	3- 11	AK	-+	C	
JKNBZ6912BHZZ	3- 11	AK	- +	C	
JKNBZ6913BHZZ	3- 11	AK		Č	
JKNBZ6914BHZZ	3- 11	AK	-+	c	
JKNBZ6915BHZZ	3- 11	AK	-	c	
JKNBZ6916BHZZ	3- 11	AK		C	
JKNBZ6917BHZZ	3- 11	AK	-	č	
JKNBZ6918BHZZ	3- 11	AK	_	č	
JKNBZ6919BHZZ	3- 11	AK		č	
JKNBZ6920BHZZ	3- 11	AK		č	
[K]					
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Ki-ŌB6784RCZZ	2- 31	BZ	N	Ċ	
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				i IME:	r Politik
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[L] LANGK7612BHZZ	5- 4	4 75			
//	5- 4- 10- 30		N N	C C	<u> </u>
LANGK7613BHZZ	5- 4		N	Č	
//	10- 302		N.	С	
LANGQ7604BHZZ LANGT7481BHZZ	3- 2- 5:		-	C	
LANGT7602BHZZ	2- 48		N	C	
	10- 210		N	C	
LBNDJ2003SCZZ	1- 47			С	
LCHSM6705BHZZ	2- 32		+	C	
LFRM-6700BHZZ	3- 14		 	C D	<u> </u>
LHLDW6841BHZZ	2- 26		N-	C	<u> </u>
LHLDZ6836BHZZ	3- 19			С	
LHLDZ6837BHZZ LHLDZ6840BHZZ	3- 20 1- 31		-	C	
LKG1M7110BHZZ	3- 6		 	В	<u> </u>
	4- 11		 	В	
LKG i M7111BHZZ	3- 6			В	
LKG i M7 1 1 3 BHZZ	4- 11			В	
LKGiM7126RCZZ	10- 1	_		S	
LKG i M7331BHZZ	4 12		 	S B	<u>·</u>
	5- 21	AE		В	
LKGIM7377BH01	10- 203		N	В	
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LKG M7377BH04	10- 206		N	B B	
LKGiM7377BH05	10- 207	AV	N	В	
LKG IMO 00 1 BH 23	10- 208	AV	N	В	
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LKG:W7375BHZZ	2- 49	BG	N	B	
	10- 201	BG	N	В	
LPIN-6650BHZZ	5- 10	AA	N	С	
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LPLTP6710BHZZ	5- 9	AK.	N	č	
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LPLTP6713BHZZ	5- 6 1- 2	AK	_N_	- Č	
LX-BZ6644RCZZ	6- 69	AA		C	
"	7- 66	AA		Č	
LX-BZ6755BHZZ LX-BZ6775BHZZ	2- 35	AB		C_	
LX-BZ6778BHZZ	5- <u>29</u> 2- 52	AA AA		드	
"	5- 33	AA		C	
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MSPRB6751BHZZ	5- 5 5- 38	AK AF	N	C	
MSPRC6712BHZZ	5- 31	AF	_'`	C	
MSPRK6718BHZZ	5- 19	AF		Č	
MSPRT6713BHZZ MSPRT6714BHZZ	5- 30	AD		C	
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	5- 39	AP		č	
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PCUSG7024BHZZ	1- 32	AE		С	
PCUT-6654BHZZ	1- 4	AE		C	
PFILW6961BHZZ	2- 2 1- 11	AE AP		C	
	2- 9	AP	- -	 	
PFiLW6962BHZZ	1- 7	AU		D	
" GUMM6695BHZZ	2- 5	AU		D	
PGUMM6695BHZZ	5- 32 10- 103	AE AE		C	
GUMM6725BHZZ	3- 15	AZ		C	
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PARTS CODE	NO.	PRICE	NEW MARK	PART RANK	
PGUMM6726BHZZ	1- 35	AE	N _	C	
PGUMM6727BHZZ	5- 3 <u>4</u>	AE	N	Č	
PHOG-1060CCZZ	3- 4	AA		C	
PRDAF6666BHZZ	6- <u>68</u>	AN		C	
# PDNCTeca7PU77	7- <u>65</u> 5- 22	AA		c	
PRNGT6637BHZZ PSHEP6681BHZZ	4- 1	AF		D	
PSHEP6844BHZZ	3- 16	ВС		С	
PSKR-6628BHZZ	5- 8	AG	_	C	
PSPAG6718BHZZ	2- 54	AB		_ C	
PSTM-6658RC01	2- 34	AR	<u> </u>	C	
PSTM-6662RC01	2- 34	AR	<u> </u>	Č	
PSTM-6805RCZZ	1- 37	AT	N	C	
PSTM-6810RCZZ	1- 37	AT	IN .		
[Q] QACCE3120QCN5	1- 25	AL		В	
UACCESTEDGENS	2- 23	AL		В	
QACCL 1 0 1 8 CCN 1	1- 25	AV		В	
"	2- 23	ΑV		В	
QCNCM1101CCZZ	6- 54	AB	<u> </u>	<u> </u>	
"	7- <u>_51</u>	AB	ļ	<u>c</u>	
QCNCM6865BH0E	7- 81	AC.		C	<u>_</u>
QCNCM6865RC0E	6- 87	AB AB	 	 	
QCNCM7057RCZZ	6- 74 7- 70	AB		C	
QCNCW2423BH0E	2- 50	AE	N -	č	
# ## ## ## ## ## ## ## ## ## ## ## ## #	10- 202	AE	N	С	
QCNCW6882BH1A	6- 56	AG		С	
"	7- 53	AG		C	
QCNCW7081BHZZ	6- 55	AB	1	<u>c</u>	
"	7- 52	AB	-	C -	
QCNCW7118BH0H	6- 57 7- 54	AG AG		 	
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QCNCW7200BH2H	6- 82	AL		С	
QCNCW7200BH3A	7- 7 <u>6</u>	AA		C	
QCNCW7201BH1E	6- 59	AK		<u>C</u>	ļ
	7- 56	AK	ļ	<u> </u>	<u> </u>
QCNCW7202BH1E	8- 2	AK	<u> </u>	ļ <u>c</u>	
QCNW-1035CCZZ	1- 25 2- 23	AL AL		B B	
// OCNIN-7451BU77	1- 46	+	<u> </u>	Ċ	
QCNW-7451BHZZ	2- 43			č	
QCNW-7804BHZZ	3- 3			С	
QCNW-7805BHZZ	2- 17			C	
<i>"</i>	6- 88			C -	
	7- 79		<u> </u>	C	
QCNW-7806BHZZ	1- 44			C	
QCNW-7807BHZZ	2- 41 1- 36		-	l c	-
OCNW-7808BHZZ OCNW-7809BHZZ	2- 33		N	T c	
QCNW-7810BHZZ	1- 19			С	
OCNW-7811BHZZ	6- 60	AM		C_	
"	7- 57		_	<u> </u>	
QCNW-7812BHZZ	6- 84		 	C	
QCNW-7813BHZZ	6- 85			C	
QCNW-7814BHZZ	6- 86		-	C	
QCNW-7815BHZZ	1- 10 2- 8		-	- c	
QCNW-7816BHZZ	1- 45		+	C	
QCNW-7817BHZZ	2- 42			Ċ	
QCNW-7818BHZZ	2- 51		N	C	
//	10- 209		N	C	
QCNW-7823BHZZ	1- 30			<u>c</u>	ļ
QCNW-7824BHZZ	7- 80			C C	ļ.
QFS-C1035CCZZ	6- 66			A	
// OFCUDATORAE77	7- 63 6- 27		+	A	
QFSHD2109AFZZ	6- 27 7- 26		+	Ĉ	
QPLGA0006QCZZ	1- 25		—	č	
UP LGAUUUUQCZZ	2- 23		<u> </u>	С	
QSW-M6906BHZZ	5- 25		N	В	ļ
OTANZ1362CCZZ	1- 42			С	
	2- 39		-	C	
QTANZ1363CCZZ	1- 41			<u> </u>	
//	2- 37			- <u>C</u>	+
QTANZ6641BHZZ	1- 43 2- 40			T c	
QTANZ6657BHZZ	1- 40			č	
MINITOUSTBILL	40			1	

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QTANZ6657BHZZ [R]	2- 38	AD		C	
RALMB6646BHZZ	6- 67	AQ		В	
"	7- 64	AQ		В	
RC-EZ106ARC1A	6- 44 7- 42	AD_	-	C	
RC-KZ1054CCZZ	6- 43	AB	1	č	
// // // // // // // // // // // // //	7- 41	AB		C_	
RC-Z1N104RCZZ	7- 31	AA		C	
RCILC6647BHZZ	6- 80 7- 77	AK AE	 	C	
RCILC6647RCZZ RCORF6698BHZZ	2- 27	AR	-	C	
RCRM-7001BHZZ	6- 77	AH		В	
//	7- 73	AH	-	В	
RCRSP6676RCZZ	6- 76 7- 72	AG AG	-	В	
RMPTC8123QCJB	6 83	AB	1	В	
//	7- 78	AB		В	
RMPTC8563QCJB	6- 72	AC		В	
# BTDNDC000001177	7- <u>69</u> 1- 27	AC BC	N	B B	
RTRNP6890BHZZ RTRNP6891BHZZ	1- 27	BC	N	В	
RTRNP9517BHZZ	2- 25	BD	N	В	
RTRNP9518BHZZ	2- 25	BD	N	В	
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SPAKA8366BHZA SPAKA8367BHZZ	4- 2	AT	11	D D	
SPAKA8307BHZZ	5- 41	AD	N	D	
SPAKC8369BHSA	4- 4	BB	N	D	
SPAKC8369BHZZ	4- 4	BB AA	<u> </u>	D	
SSAKH3012CCZZ SSAKH3015CCZZ	4- 10 4- 6	AA		D	
SSAKH4231CCZZ	4- 5	AA		D	
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TCADZ2001BHZA TCAUS6677BHZZ	4- 16 1- 15	AD	 	- 5 -	<u> </u>
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TGANE1001BHZB	4- 15	AF	-	D	
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TINSF7365BHZZ	4- 7	AZ	N	D	
TINSF7369BHZZ	4- 7	ΑZ	N	D	
T INSG7366BHZZ	4- 7	AZ	N N	D	
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TINSS7371BHZZ	4- 7	AZ	N	D	
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VCCCPU1HH330J	7- <u>34</u> 6- 34	AA	+	C	ļ ·
// // // // // // // // // // // // //	7- 33	AB		Č	
VCEAGA1CW106M	6- 33	AA		С	
//	7- 32	AA	 	<u> </u>	
VCEAGA1CW226M	6- 36 7- 35	AB	 	C	
VCEAGA1CW337M	6- 31	AB	 	C	
// // // // // // // // // // // // //	7- 29	AB		С	
VCEAGA1HW106M	6- 29			C	<u></u>
VCEAGA1HW335M	6- 30 7- 28	AB AB	 	C	
VCEAGU1CW108M	6- 51	AD	+	č	
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VCEAGU1HW478M	7- 47 6- 49	AC AL	+	C	
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	7- 36		_	C	ļ
VCKYPU1HB103K	6- 47	AA	+	<u> </u>	
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VCKYPU1HB221K	6- 32 7- 30		+	C	

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VCKYPU1HB332K	6- 4	5 AA		С	
//	7- 4			С	
VCQYNA1HM333K	6- 28			С	_
VHDDSS133HV-1	7- 27 6-		-	Č –	<u> </u>
/// //	7-		-	<u>В</u> В	
VHDPS102R//-1	6- 3		_	В	
	7- 3	3 AD		В	
VHD1D4B42//-1	6- 48			В	
// VHD1N4002C/-1	7- 45			В	
VHD1N4002G/-1	6- 2 7- 2		 	<u>B</u>	
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VHEMTZ15A//-1	7- 22		1	- <u>B</u> -	
VHEMTZ18B//-1	6- 23	AB		В	
VHEMTZ20D//-1	7- 23			В	
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VHERD6.2EB2-1	6- 25 7- 24		 	<u>B</u>	
VHiD78045F013	6- 81		N	<u>B</u>	
VHID78045F015	7- 62	AZ	N	_В	<u> </u>
VHiKiD65003AP	6- 61	AE		В	
// // // // // // // // // // // // //	7- 58			В	
VHILH52B256N9	6- 79		 	В	
VHIMC34063AM1	7- 75 6- 62	AW	 	В	
#	7- 59	AG	 	В	
VHIMC74HC373N	6- 78	AK	\vdash	B	
	7- 74	AK	 	B	
VHi 4AC16///-1	6- 75	AK		В	
VHPHDSP5621-1	6- 52	AM		В	
	7- 49 8- 3	AM AM		뤗	
VRD-RC2EY000J	7- 25	AA	 - -	B	
VRD-RC2EY100J	6- 4	AA	-	č	
	7- 4	AA		č †	
VRD-RC2EY102G	6- 5	AA		С	
// VPD_DO0EV4001	7- 5	AA		С	
VRD-RC2EY102J	6- 6 7- 6	AA AA		_ <u>C</u>	
VRD-RC2EY104J	6- 7	AA		$\frac{c}{c}$	
	7 7	AA		C	
VRD-RC2EY105J	6- 8	AA		č	
// // // // // // // // // // // // //	7- 8	AA		С	
VRD-RC2EY123J	6- 10	AA		Ç	
VRD-RC2EY153J	7- 10 6- 11	AA AA		C +	
///////////////////////////////////////	7- 11	ÃÃ	 - -	C	· -
VRD-RC2EY183J	6- 12	AA		č	·
VRD-RC2EY221J	6- 13	AA		С	
V05 0005V000 I	7- 12	AA		С	
VRD-RC2EY222J	6- 14	AA		C	
VRD-RC2EY223J	7- 13 6- 15	AA AA		C	
"	7- 14	AA	-+	$\frac{c}{c}$	
VRD-RC2EY270J	8- 1	AA		c +	
VRD-RC2EY272J	6- 16	AA		C	
// VPD==BC0EV2001	7- 15	_AA	[С	
VRD-RC2EY300J	6- 9 7- 9	AA		C	
VRD-RC2EY332J	7- 9 6- 17	AA AA		C	
VRD-RC2EY334J	6- 18	AA	 -	C	<u>-</u>
//	7- 16	AA		C	
VRD-RC2EY362G	6- 19	AA		c	
//	7- 17	AA		C	
VRD-RC2EY392J	6- 20	AA		C	
VRD-RC2EY471J	7- 18	AA		C	
VRD-RC2EY4713	7- 19 6- 21	AA A		<u>c</u> _	
/// // // // // // // // // // // // //	7- 20	AA		C	
VRD-RC2EY563J	6- 22	AA		c	
	7- 21	AA		č	
VRS-RE3DA221J	7- 68	AB		С	
VRS-RE3DA301J	6- 71	AB		С	
VSDSC001-//-1	6- 40	AA		В	
VSDSC001-//-1	6- 39 7- 38	AA AA		В	
VSKSB601-//-1	6- 73	AN		B B	
		/ 1111		<u> </u>	

PARTS CODE	NO.	PRICE		PART	
VSKSB601-//-1		RANK	MARK		
VSKTD1414//-1	7- 7- 6- 65		-	В	
"	7- 6		 	B	
VSKTD14151/-1	6- 64			В	
	7- 60	AN		В	
VSKTD20601/-1	6- 63			В	
VS2SB926-S/TC	6- 41		<u> </u>	В	
<u>"</u>	6- 42		 -	<u>B</u>	
	7- 39 7- 40		 	В	
VS2SC3784-/-1	6- 53			B B	
	7- 50		-	В	
[X]		 	T		
XBBSC30P08000	1- 13	AA		c	
VPP OP OR TO A STATE OF	2- 11	AA		С	
XBPSD20P08000	5- 24	AA_		_ C	
XBPSD30P06000	6- 70	AA		_ <u>c</u>	
XBPSD30P10KS0	7- 67 1- 38	AA		_ <u>c</u>	
# // // // // // // // // // // // // //	1- 38 2- 30	AB	 	_ <u>c</u> _	
XBPSD40P06K00	5- 28	AA	 	C	
XEBSD20P06000	1- 48	ĀĀ	1	- 6 +	
XEBSD30P06000	3- 18	AA		č	-
XEBSD30P08000	1- 18	AA		c	
	2- 16	AA		С	
// VIII000000000000000000000000000000000	10- 212	AA		С	
XHBSD30P30000 XHBSD40P06000	2- 21	AB		_c_	
XHBSD40P10000	1- 29	AA		- C	<u>.</u>
XHPSC30P08000	5- 35 5- 37	AA		<u> </u>	
XHPSD30P06K00	1- 12	AA	- +	- C	
"	2- 10	AA		č l	
XHPSD30P08000	5- 46	AA		č	
//.	10- 303	AA		С	
XJPSD30P08000	35	AA		C	
XJPSD30P12X00	1- 33	AB		С	
XJPSD30P16X00	1- 26	AB		_ <u>c</u>	
XJSSD26P08000	2- 24 2- 47	AB AA		C	
//	10- 211	AA		- 6	
XJSSD30P06000	5- 16	AA	N	č	
XNESD30-24000	1- 22	AA		c	
// VNEOD 0.0 - 0.0 - 0.0	2- 20	AA		С	
XNESD60-50000	5- 12	AA		С	
XRESJ40-06000	<u>5- 40</u> 5- 11	AA		Č	
XRESJ50-06000	5- 17	AA		Č	
XUBSD30P08000	5- 3	AA		C	
XUBSD30P10000	2- 4	AC		c	
XUPSD30P12X00	10- 104	AA		C	
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ER-A330

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7) Test No. 8: RAM test

Key operation

② Test content

The RAM of 256KByte (standard provision) is checked.

Read and write of each data are made to the addresses shown in the table below to compare the data. If there is no error, the machine returns to the key wait state. If an error occurs, intermittent buzzer sounds are made and the error print is made. Press any key to cancel the error.

X AD Upper AD	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
000X	0F	1E	2D	3C	4B	5A	69	78	87	96	A5	В4	C3	D2	E1	F0
001X	F0	0F	1E	2D	3C	4B	5A	69	78	87	96	A5	B4	C3	D2	E1
002X	E1	F0	OF	1E	2D	3C	4B	5A	69	78	87	96	A5	В4	C3	D2
004X	D2	Et!	F0	0F	1E	2D	3C	4B	5A	69	78	87	96	A5	B4	C3
X800	C3	D2	ΕΊ	F0	0F	1E	2D	3C	4B	5A	69	78	87	96	A5	В4
010X	В4	C3	D2	E1	FO	OF	1E	2D	3C	4B	5A	69	78	87	96	A5
020X	A 5	B4	C3	D2	E1	F0	0F	1E	2D	3C	4B	5A	69	78	87	96
040X	96	A5	В4	C3	D2	E1	F0	OF	1E	2D	3C	4B	5A	69	78	87
080X	87	96	A5	B4	C3	D2	E1	F0	OF	1E	2D	3C	4B	5A	69	78
100X	78	87	96	A5	В4	C3	D2	E1	FO	OF	1E	2D	30	4B	5A	69
200X	69	78	87	96	A5	B4	C3	D2	E1	F0	0F	1E	2D	3C	4B	5A
400X	5A	69	78	87	96	A 5	B4	C3	D2	E1	F0	ΟF	1E	2D	3C	4B
800X	4B	5A	69	78	87	96	Α5	B4	C3	D2	E1	F0	OF	1E	2D	3C

③ Check item

Check the end print.

Test end

Termination print at normal e	end 0.6
Termination print at error	(ER-A310) 0 6 (ER-A330) 0 6

8) Test No. 9: Battery voltage test

Key operation



② Details of test

By the above key operations, the battery voltage is checked with the A/D conversion circuit of CPU and the following display is made.

Voltage conversion value when the reference voltage Vref (+5V) is supposed to 256.

3 Check item

Display check item

(Example) If the battery voltage is +3 V, $256 \times 3/5 = 153$ is displayed.

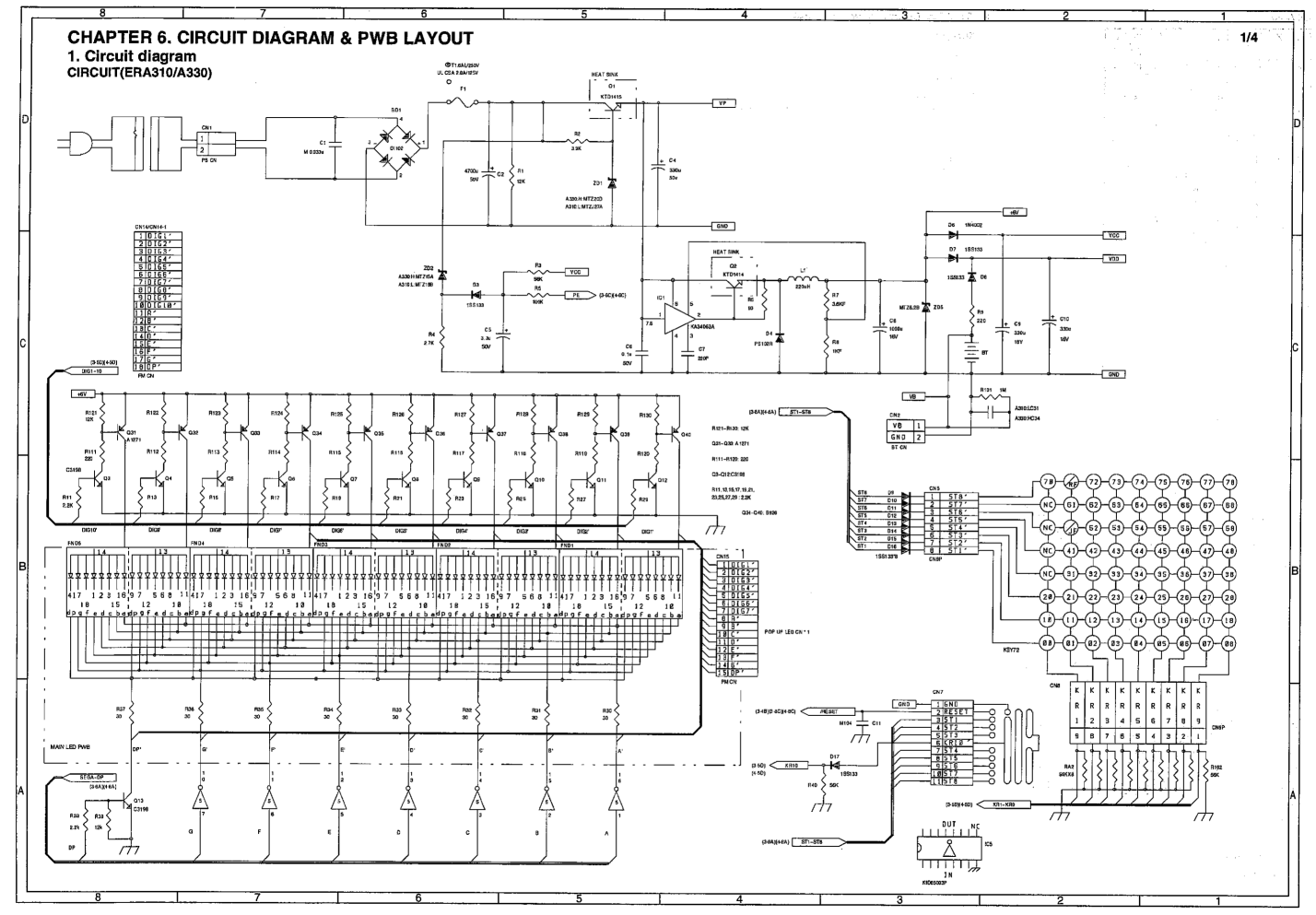
4) Test end

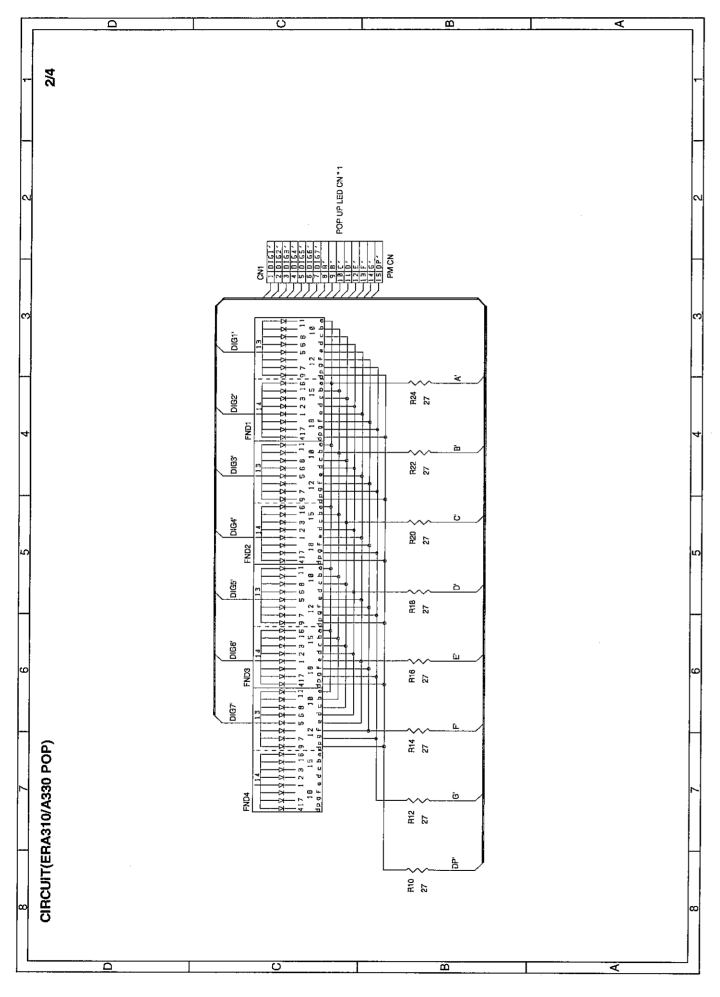
Pressing any key will make the following print and terminate the test

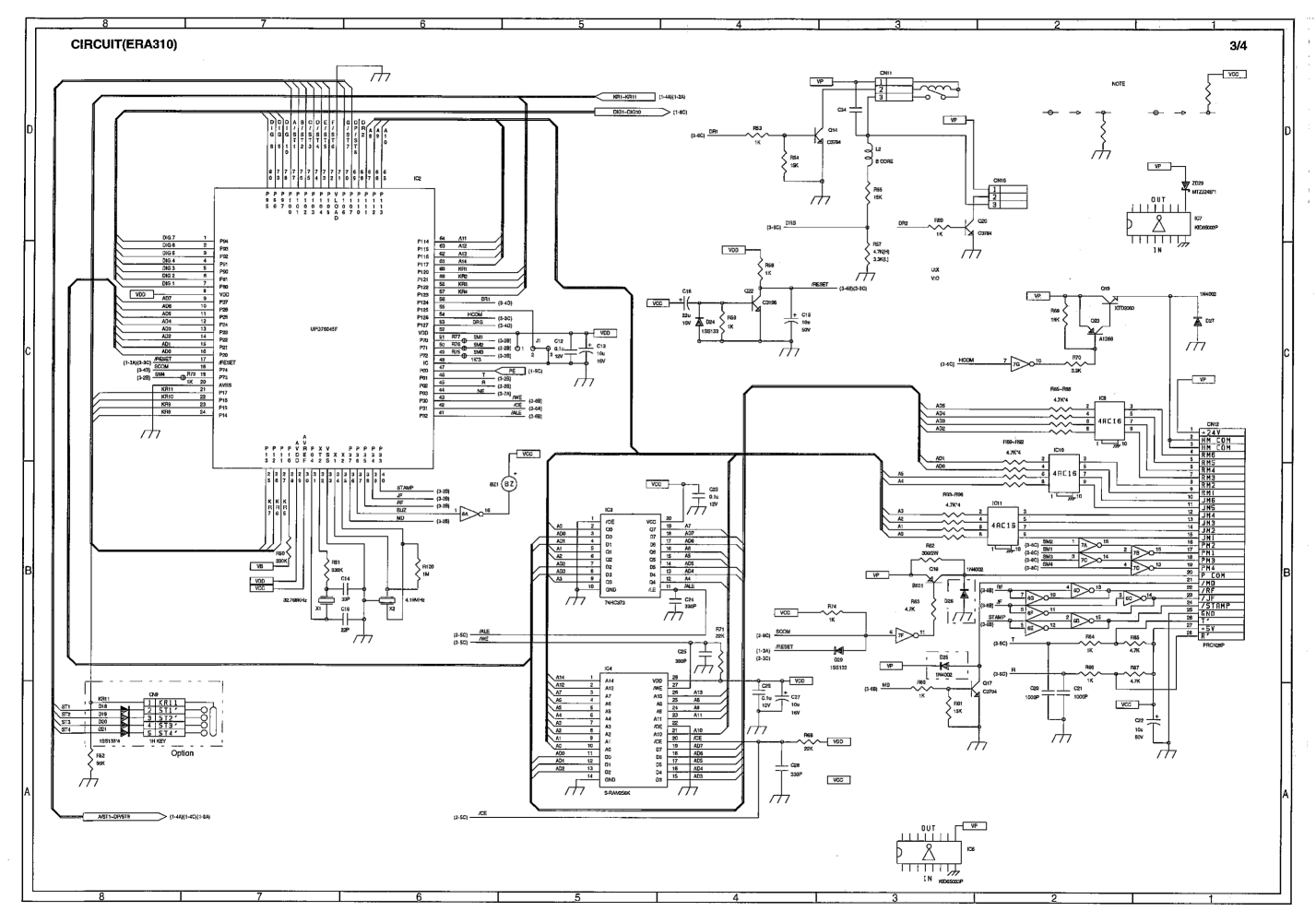
End print

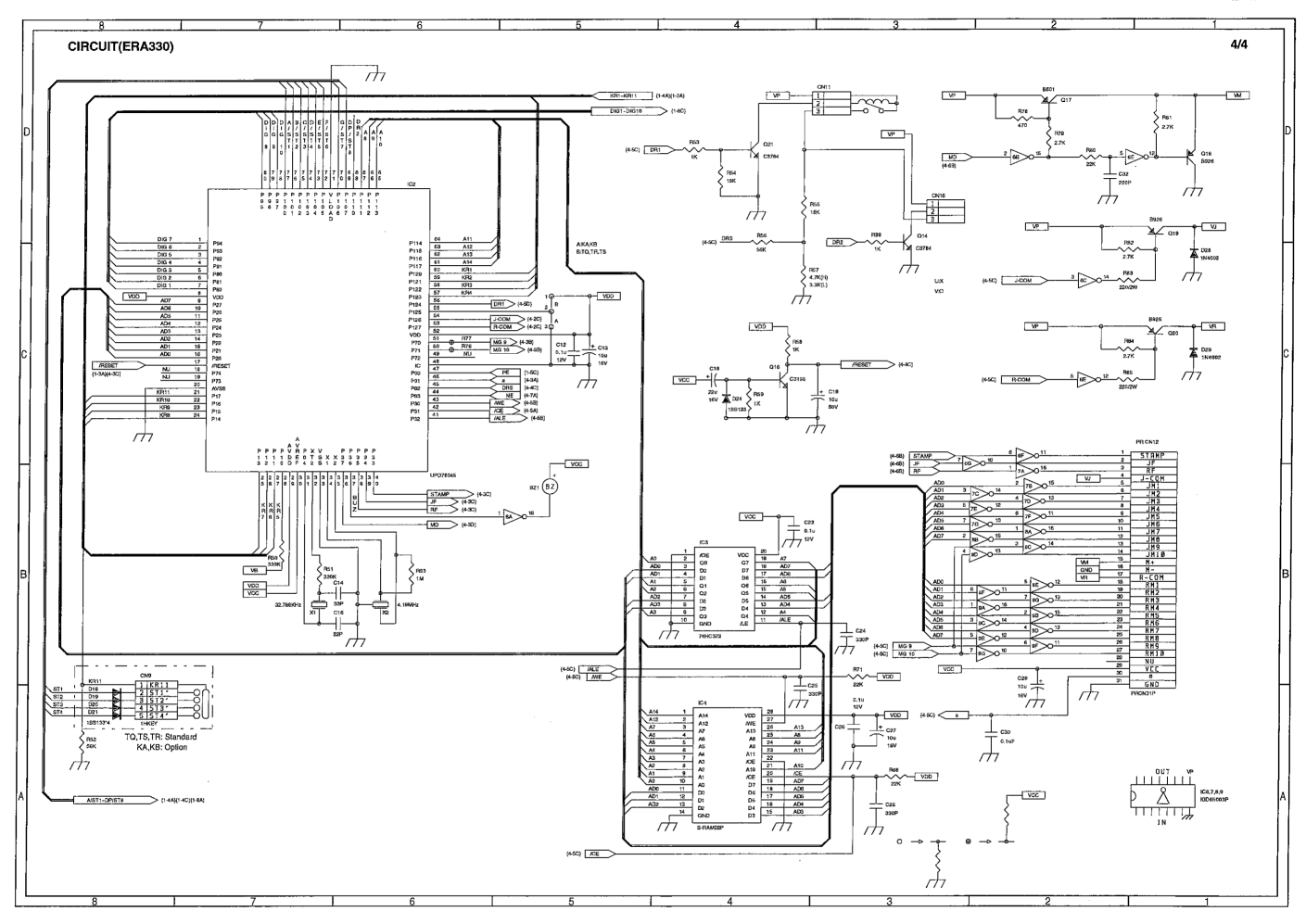
07

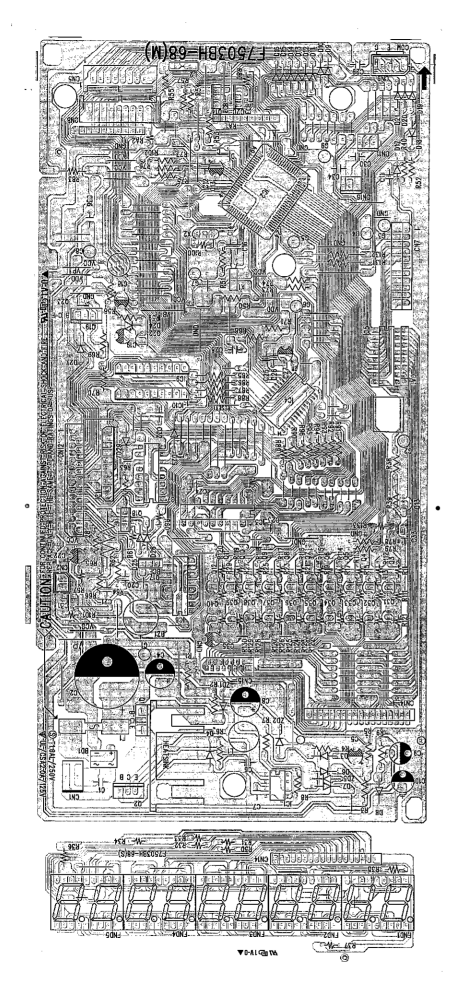
(Note) Specified value: 3.0 V



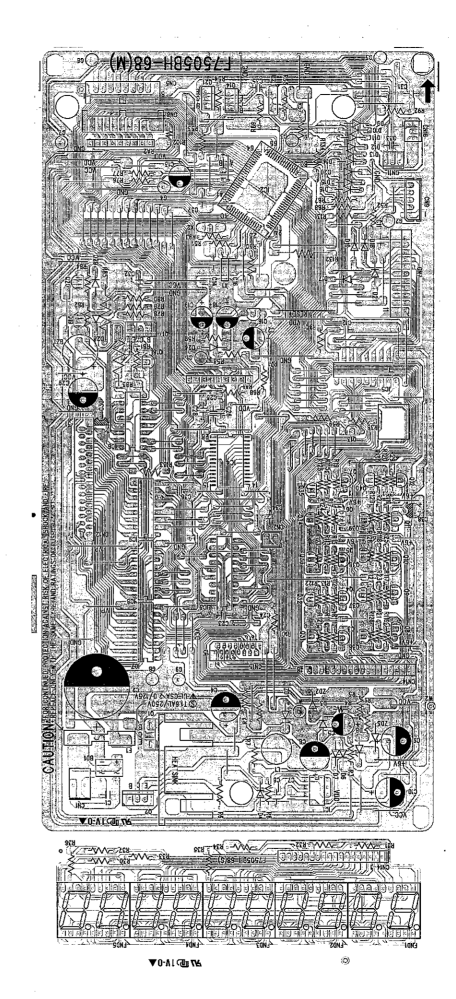


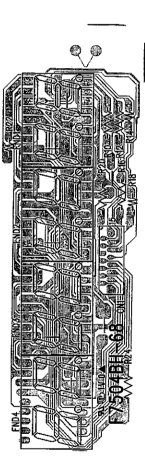






@ ER-A330 Main PWB layout



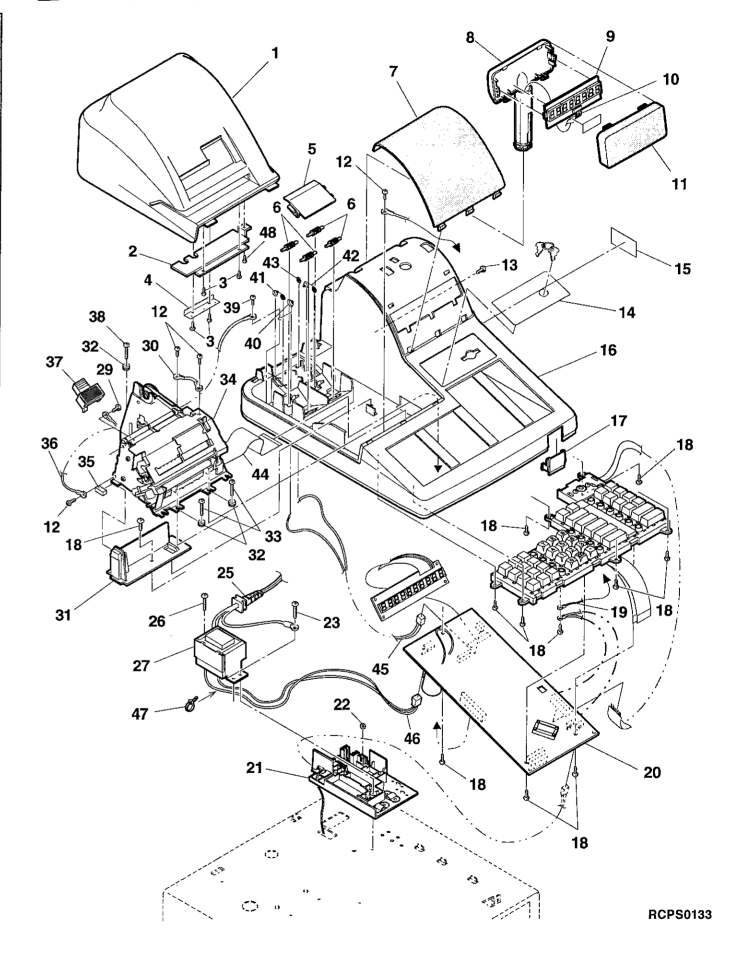


PARTS GUIDE

1 Exteriors[ER-A310]

	1	Exteriors[ER-A310]				
	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
		GCŌVA7123BHZZ LPLTP6713BHZZ	AY		D	Printer cover L Printer guide plate
		LX-BZ6788BHZZ	AD		C	Screw (for P/cutter,P/guide plate)
		PCUT-6654BHZZ	AE		C	Paper cutter
ŀ		GCÖVH7124BHZZ NRÖLP6651BHZZ	AF AD		C	Battery cover Paper plate roller
ŀ		PFILW6962BHZZ	AU		D	Display filter
	8	GCAB-7237BHZZ	AM		D	Pop up cabinet
ŀ		CPWBF7504BH01 QCNW-7815BHZZ	BC AR		E C	Pop-up PWB unit P-Flat cable (15p)
ŀ		PFILW6961BHZZ	AP		D	Pop up filter
ļ		XHPSD30P06K00	AA		С	Screw (3 × 6K)
ŀ		XBBSC30P08000 HDECP6847BHSB	AA AM	N	C D	Screw (3 × 8) (for top-trans cover) Deco panel
ŀ		TCAUS6677BHZZ	AD		D	Caution label
Ī	16	GCABB7236BHZZ	BC		D	Top cabinet
ŀ		GFTAF6921BHZZ XEBSD30P08000	AG AA		D	Clerk cover A Screw (M3 × 8)
ŀ		QCNW-7810BHZZ	AG		C	GND wire
ļ	20	CPWBF7503BH02	BW	N	E	Main PWB unit
-		GCOVH7125BHZZ XNESD30-24000	AP AA		C	Trans cover Nut (M3)
ŀ		LX-BZ6781BHZZ	AB		C	Screw (for transformer)
Δ		QACCL1018CCN1	AV.		В	AC cord [KA]
	25	QCNW-1035CCZZ QPLGA0006QCZZ	AL AQ		B C	AC cord [KB] Plug (3A 250V) [KB]
$^{^{\prime\prime}}$		QACCE3120QCN5	AL		В	AC cord (250V 2.5A) [TQ,TS]
L	26	XJPSD30P16X00	AB		С	Screw (3 × 16X) (for transformer)
	27	RTRNP6890BHZZ RTRNP6891BHZZ	BC BC	N N	B B	Power trusformer (220V) [TQ,TS] Power trusformer (240V) [KA,KB]
쒸	29	XHBSD40P06000	AA	-19	C	Screw (4 × 6)
	30	QCNW-7823BHZZ	AE		С	Earth wire
ŀ		LHLDZ6840BHZZ PCUSG7024BHZZ	AL AE		C	Printer holder Printer cushion
ŀ	33	XJPSD30P12X00	AB		č	Screw (3 × 12X) (for printer)
	34	Ki-ÖB6781RCZZ	BW	N	E	Printer unit (CR-510)
- }		PGUMM6726BHZZ QCNW-7808BHZZ	AE AF	N	C	Printer gum P-GND wire
ŀ	37	PSTM-6805RCZZ	AT			Stamp(YOUR RECEIPT THANK YOU) [KA,KB,TQ]
L		PSTM-6810RCZZ	AT	N	C	Stamp(VIELEN DANK) [TS]
╌		XBPSD30P10KS0 LX-HZ0056BHZZ	AB AA	-	C	Screw (M3 × 10KS) (for printer) Screw (for printer)
į	40	QTANZ6657BHZZ	AD		č	Battery terminal ⊖
-		OTANZ1363CCZZ	AA		<u>C</u>	Battery terminal (+/-)B
ŀ		QTANZ1362CCZZ QTANZ6641BHZZ	AA AC			Battery terminal (+/-)A Battery terminal ⊕
Ĺ	44	QCNW-7806BHZZ	AN		С	PR flat cable (28p)
ŀ		QCNW-7816BHZZ QCNW-7451BHZZ	AR AG		C	B/T cable (2P) PS cable (2pin)
┟		1. BND J2003SCZZ	AA			Cable band (80mm)
	48	XEBSD20P06000	AA		С	Screw (2 × 6)
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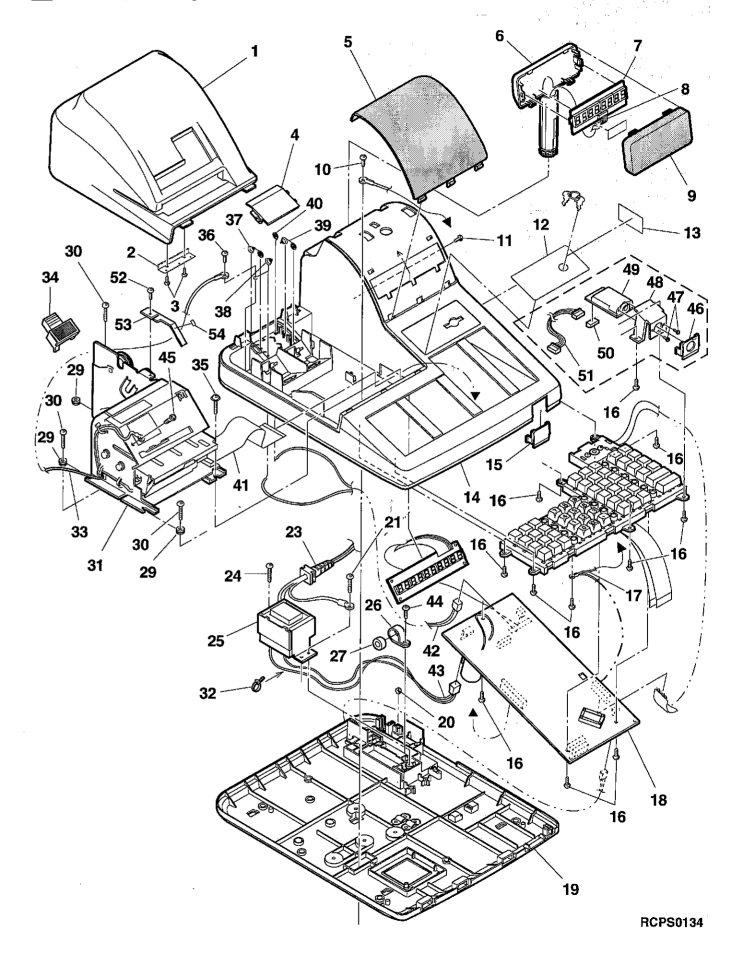
1 Exteriors[ER-A310]



2 Exteriors[ER-A330]

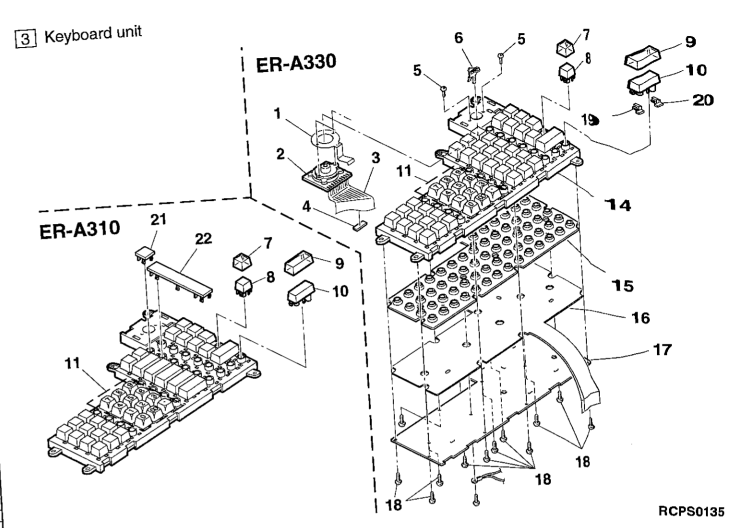
l	2	Exteriors[ER-A330]				
	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
ı	1		AY		D	Printer cover H
ŀ		PCUT-6654BHZZ	AE		,C	Paper cutter
ł	3	LX-BZ6788BHZZ GCOVH7124BHZZ	AD AF		C D	Screw (for P/cutter,P/guide plate Battery cover
	4	XUBSD30P10000	AC		C	Screw (3 X 10)
l		PFiLW6962BHZZ	ΑU		D	Display filter
		GCAB-7237BHZZ	AM	<u> </u>	D	Pop up cabinet
ŀ		CPWBF7504BH01 QCNW-7815BHZZ	BC AR	-	E C	Pop-up PWB unit P-Flat cable (15p)
ŀ		PFiLW6961BHZZ	AP	 	D	Pop up filter
	10	XHPSD30P06K00	AA		С	Screw (3 × 6K)
ı		XBBSC30P08000	AA		С	Screw (3 X 8) (for top-trans cover
ŀ		HDECP6847BHSC TCAUS6677BHZZ	AM AD	N	D D	Deco panel
ŀ		GCABB7236BHZA	BC	· ·	D	Caution label Top cabinet
Į	15	GFTAF6921BHZZ	AG		D	Clerk cover A [KA,KE
Į		XEBSD30P08000	AA		C .	Screw (M3 × 8)
ŀ	17	QCNW-7805BHZZ	AF		<u>c</u>	GND wire (PWB-K/B-DR)
	18	CPWBF7505BH02 CPWBF7505BH03	BW	N N	E	Main PWB unit [TQ,TS](include No.17 Main PWB unit [KA,KB)(include No.17
ţ	19	GCABA7239BHZZ	BB	N	D /	Main PWB unit [KA,KB](include No.17 Bottom cabinet
İ	20	XNESD30-24000	AA		С	Nut (M3)
, [21	XHBSD30P30000	AB		С	Screw (3 × 30) (for top-transformer
ادِّ		QACCL1018CCN1 QCNW-1035CCZZ	AV		B	AC cord [KA
	23	QPLGA0006QCZZ	AL AQ		B C	AC cord [KE Plug (3A 250V) KE
△		QACCE3120QCN5	AL AL		В	Plug (3A 250V) [KB AC cord (250V 2.5A) [TQ,TS
	24	XJPSD30P16X00	AB		С	Screw (3 X 16X) (for transformer
Δ	25	RTRNP9517BHZZ	BD	. N	В	Power tmsformer (220V) [TQ,TS
Δ		RTRNP9518BHZZ LHLDW6841BHZZ	BD AD	Ni Ni	B	Power transformer (240V) ; [KA,KB
ł		RCORF6698BHZZ	AR	14	ပ	Holder (11N) Core (for B/T wire
ı	29	PCUSG1220BHZZ	AE		C	Printer cushion
	30	XBPSD30P10KS0	AB		С	Screw (M3 × 10KS) (for printer
1	31	Ki-ÖB6784RCZZ	BZ	N	C	Printer unit (UCR812A)
ŀ	32	LBNDJ2003SCZZ QCNW-7809BHZZ	AA AH	Ň	C	Cable band (80mm) P-GND wire
ł	- 00	PSTM-6658RC01	AR	- 14	C	Stamp(YOUR RECEIPT THANK YOU) [KA,KB,TQ
Ŀ	34	PSTM-6662RC01	AR		C	Stamp(VIELEN DANK) [TS
Ţ		LX-BZ6755BHZZ	AB		С	Screw (for transformer
ŀ		LX-BZ6781BHZZ QTANZ1363CCZZ	AB AA		c	Screw
ŀ		QTANZ6657BHZZ	AD		C	Battery terminal (+/-)B Battery terminal ⊖
Ť	39	QTANZ1362CCZZ	AA		Č	Battery terminal (+/-)A
Ī	40	QTANZ6641BHZZ	AC		С	Battery terminal ⊕
ŀ	41	QCNW-7807BHZZ	AN			PR flat cable (31p)
ŀ		QCNW-7817BHZZ QCNW-7451BHZZ	AF AG		C	B/T cable (2P) PS cable (2pin)
ŀ		00B1009882///	AC			C.C.S.Screw (M3 × 5.5)
Į		GFTAF6922BHZZ	AG	N	D	Clerk cover B [TQ,TS
L		XJSSD26P08000	AA			Screw (2.6 × 8) (Clerk sw+angle
ŀ		LANGT7602BHZZ	AM	N	D	Clerk angle [TQ,TS]
ŀ		LKG i W7375BHZZ QCNCW2423BH0E	BG AE	· N	B C	Clerk s/w key(body) -> : XBU ne(XBUD) -> Qum Vach Hapler TO,TS Connector (5p)
ŀ	51	QCNW-7818BHZZ	AN	N	č	Connector (5p) [TQ,TS] 1 hole cable [TQ,TS]
	52	LX-BZ6778BHZZ	AA.		С	Screw
ŀ		LANGT7481BHZZ	AG		С	Printer angle
ŀ	54	PSPAG6718BHZZ	AB		С	Spacer
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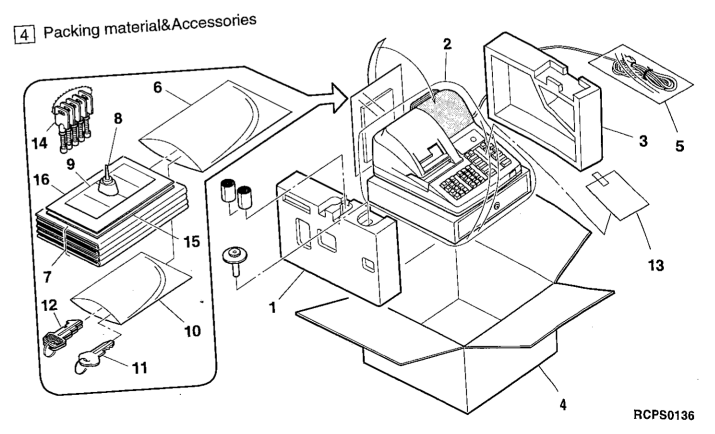
2 Exteriors[ER-A330]

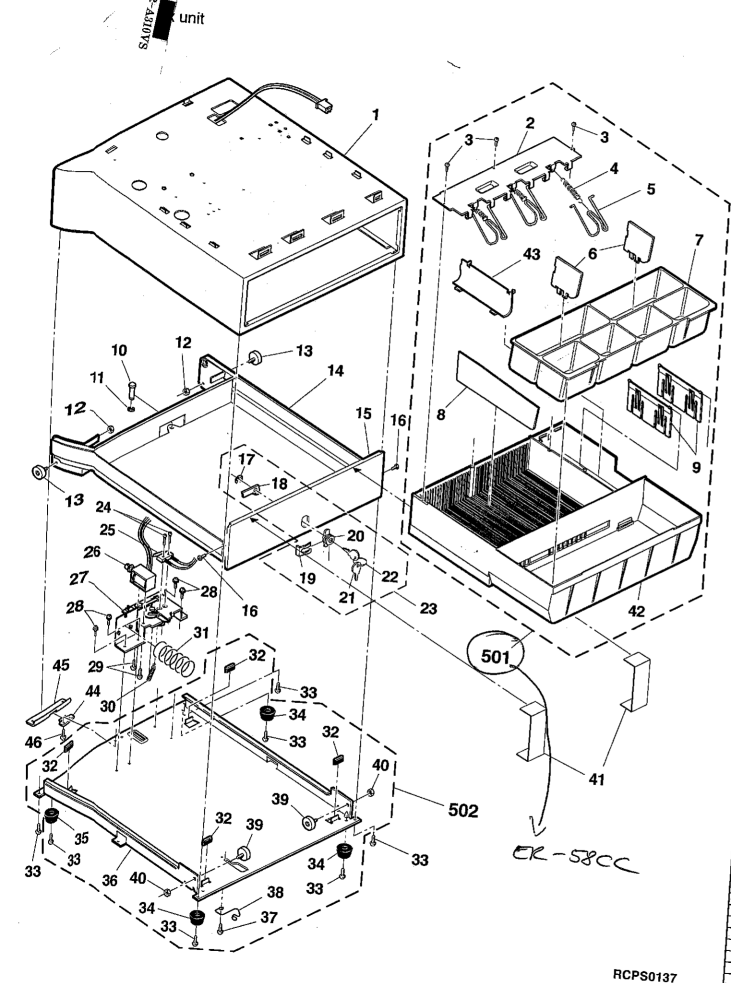


Keyboard unit				proceded to the second of the	/(0- 	A330
	PRICE	NEW	PART		<u> </u>	0
O. PARTS CODE	RANK	MARK	RANK		9	응
	AG		С	Mode sw earth angle	0	
1 LANGQ7604BHZZ	AS AS		В	Mode key (Body)	0	0
		 	С	Mode cable	\circ \perp	0
310CNW-7804BH44		 	C	Cushion	0	0
		 	C	Screw (3 × 8)	0	0
		 -	В	Master key (MA)	0	0
T V C (M 7 1 1 0 B H 4 4			B	Operator key (OP)	0	0
6 L C G I M 7 1 1 1 B H Z Z			C	Key cap (1 X 1)	0	0
7 IKNB76897BH44		_+	+ c	Key top (1 × 1)	0	0
al:VMB7689660744			+ c	Key cap (1 × 2)	$\overline{}$	0
9 JKNBZ6899BHZ2			c	Key top (1 × 2)	0	0
10 JKNBZ6898BHZ	, ,,,,		+ č	Key top (0)	0	C
JKNBZ6905BHZ	_ '		+-는	Key top (.)	0	C
JKNBZ6908BHZ	_ 1 1		1- č	Key top (1)	-	-
JKNBZ6911BHZ	Z 1 200		-+-는	Key top (2)	- 6	1
JKNBZ6912BHZ				Key top (3)		1
JKNBZ6912BHZ	Z AK		<u> </u>	Key top (4)	- - -	-
JKNBZ6913BHZ	7 AK		c	Key top (5)	- 6	+-7
JKNBZ6914BHZ	7 AK		C	Key top (6)	$ \frac{\circ}{\circ}$	+-7
11 JKNBZ6915BHZ	7 AK		C	Key top (2)		
JKNBZ6916BHZ	7 Al		C	Key top (8)	0_	+-
JKNBZ6917BHZ	Z A		C		0_	
JKNBZ6918BHZ	7 Al	<	c		0_	
JKNBZ6919BHZ			C	Key top (00)	0	
JKNBZ6920BHZ			D	Key frame	0	-+-
TAL COM-6700004	- 			Key rubber	0	
F 7 D C UMM 6 7 2 5 0 D 4	<u> </u>	c 1		Key sheet unit	0	
		W		Key plate	0	-+-
1 1 DITM670000		A		Screw (3 × 6)	0	
10/Acacusubnen	V V	E		Holder R	0	
	<u> </u>	E		Holder L (1 × 1)	0	
	<i></i>	\F		C Dummy cover (1 × 1) C Dummy cover (1 × 5)	0	
	<u> </u>	AP	N	C Dummy cover (1 × 3) [TQ,TS]		
<u> </u>	L L	AX	N	D Key label unit	1	
	0 5	AX _	N	D Key label unit KA, KB	10	<u>'</u>
454 G A D 7 O A 4 B F	I U 4	AX _	N	D Key label unit [TQ,TS]		
		BN	N	E Keyboard unit		
DUNTES 817B	10 D	BN	N	E Keyboard unit		
1 -04 DUNTKER1/DE	100_1_	BN	N	E Keyboard unit	Τ_	
DUNTK5817BI	ISD	BIV				
						_
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	Packing material&A	 .cces	sories	3	DESCRIPTION	ER- A310	ER- A330
- \ 1	Packing materials.	PRICE	NEW	PART	DESCRIPTION	0_	0_
	PARTS CODE	RANK	MARK	RANK		O	0
10.	PARISCODE	AF	14.17.11.11	D	Packing sheet	0	0_
- 1	PSHEP6681BHZZ	AT		D	Packing add L	0_	 _
			1-N-	D	Packing add R		0_
	TCD AK A 8 3 6 6 B H 4 M	AU_	<u>N</u>	D	Packing case	0	0
		BB BB	N	D	Packing case	0	0
4	* COD X & C & 3 & 9 D D D D D D D D D D D D D D D D D D		 '`- -	D	Vinyl bag (140 × 500mm)	0	
_	-1~~*******************	AA	├ -	D	Viryl bag (200 X 300MH)	0	
	<u>~ </u>	AA	N N	<u>D</u>	Instruction book	0	Τ
	: NCE7364DD66_	AZ	1 N	D D	Instruction book	0	Τ
	TT: NCE73658744	AZ	N	D	Instruction book		10
	TiNSG7366BHZZ	AZ		D	Instruction book		0
	TINSS7367BHZZ	ΑZ	N_	- B	Instruction book	 	10
	7 T I NSE 7 3 6 8 B H Z Z	AZ	N	+- B	Instruction book	+	1-0
	T 1 NSF 7 3 6 9 BHZZ	AZ	N	1	Instruction book	1-0	-1- 5
	TINSF/303DH27	AZ		D	Instruction book	1-8	
	TiNSG7370BHZZ	AZ	<u>N</u> _	D	Tal:		- -
	TINSS7371BHZZ	AK	T	S	Battery caution label	<u> </u>	- 1 - 등
	8 U i NK - 1 0 0 1 C C Z Z	AC		D	Vinyl bag (80 × 120mm)	10	-1-8
	9 TCAUZ6697BHZZ	AA		D	Master key (MA)	0	_
	<u> </u>	_		В	Master key (MA)	0	
	- 1 vc:M711Ubn44			В	Operator key (OP)	0	
ļ	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			В	Lock key (1pc) [TQ,TS]	П_	
├ -	10 L V C : M 7 3 3 1 0 0 4 4			_ D	Caution cato		
} —	70 TO VUHEZ REDUTO			B	Clerk key		
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NO. PARTS COL)F	PRICE	NEW	PART					
, CCABM7250B	10.4	RANK	MARK	RANK	DESCRIPTION				-
/ UU A B M / 2 / 0 b		BF BF	N	E	DESCRIPTION Cabinet unit			ER-	EF
5 666!M67006!		AS	N	E	Cabinet unit			310	A33
3 XUBSD30P080 4 MSPRT6714BH	000	AA		C	Bracket		$\neg +$	٥.,	ō
		AE		_ <u>č</u> _	Screw (3 × 8) Bill spring			0 1	- 8
~~/ -		AK		c	Bill lever			0	ō
		AK AV	_N_	c	Coin separator			<u> </u>	0
		AG	_N_	D C	Coin case			0	<u> </u>
9 LPLTP6710BH 10 LPIN-6650BH		AK	N	- č -	Separator Bill plate			5-+	-
''' ^ E S . 4 0 _ 0 6 6		AA	N	Ċ	ock pin				~
		AA	$ \bot$	C	-type ring (M4)				
_ ''''		AA AP			ut (M6)		- _ <u>9</u>		0
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15 HPNL C 6 8 3 5 BH; 16 X J S S D 3 0 P 0 6 0 0		AS	N	E D	ase frame unit		1-8		응
. '' ^ ^ E M . 5		AA	N	Č .	ont cover		0		橫
		AA		C	type ring (5mm)		- 0		ō
. ''		AE AF		\sim 1 $^{\circ}$	ck cam	<u> </u>	<u> </u>	-	0
		Y		<u>C 1</u> L	ck key spring	——	- 0		0_
21 LKG i M 7 3 3 1 B H Z 22 PRNG T 6 6 3 7 B H Z	$Z \mid A$	E		므니니	Ck key /hody)		1 8		0
		A		C k	k key (1pc)		0		8 -
-7 000011200000		X		È L	k key unit		0	_	ŏ -
		A		<u>∪_</u> Si	ew (2 × 8)		0		0
				<u>3</u> M	'0 switch	icro sw)	<u> </u>		0
27 CFRM-6701BH0 28 XBPSD40P06K00	A		<u>- + </u>	3 Sc	HUKI ——————	CIO SW/	1 8	_	0
ひしんんこけんどうファロローニ		<u> </u>		- 150	trame unit w (4 × 6K)		 5	_	0
			0		w (4 X 6K)		0		5
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3 LX-BZ6778BHZZ 1 PGUMM6727BHZZ	AA		- C	<u> S</u> to	per gum		0	무용	
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	_ BB	N_	D	Bott	n plate		0	0	\dashv
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NROLP6650BHZZ XNESD60-50000	AP	+	1 c	_ Eart	Spring (fam.)	nring)	8	_ <u>ŏ</u>	
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	AD	N	Ď	Pape	D)		ŏ	- ö	\dashv
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LANKIK 7 S + O Division -	AF	N	- <u>c</u>	_ Bill gi	de		0	0]
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XHPSD30P08000 CCASP6700BHZZ	AA	 '\ -	C	_ Hixino	andle-B		응부		-
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555W-66 81BHZZ	BE BC	N N	E	Lock L	t	_	0	0]
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GBŌXD7141BHZZ GBŌXD7143BHZZ	BW	N	┝╼┋╼┤		lipolyde N. 40		8	<u> </u>	-{
	BW	N	- <u>E</u>	Drawe	ox unit		- -	0	-
				DIAME	ox unit [except No.44-	46] (0	—	1
								0	1
ain PWB unit[ER-/									

NO. PARTS CODE RANK MARK RANK MARK RANK NEW RANK MARK RANK MARK RANK DESCRIPTION 1 VHDDSS133HV-1 AA AB B Diode (DSS133HV) 2 VHD1N4002G/-1 AA B Diode (IN4002G) (D3,7-21,24,29) 4 VRD-RC2EY100J AA B Diode (PS102R) (D6,27) 5 VRD-RC2EY102J AA C Resistor (1/4W 10Ω ±5%) (D4 6 VRD-RC2EY102J AA C Resistor (1/4W 10Ω ±5%) (R6) 8 VRD-RC2EY105J AA C Resistor (1/4W 10Ω ±5%) (R53,58,59,60,64,66,73-77,80) 9 VRD-RC2EY105J AA C Resistor (1/4W 10Ω ±5%) (R53,58,59,60,64,66,73-77,80) 9 VRD-RC2EY13J AA C Resistor (1/4W 10Ω ±5%) (R53,58,59,60,64,66,73-77,80) 10 VRD-RC2EY153J AA C Resistor (1/4W 10Ω ±5%) (R6) 12 VRD-RC2EY153J AA C Resistor (1/4W 10Ω ±5%) (R10,0101) 12 VRD-RC2EY153J AA C Resistor (1/4W 10X ±5%) (R11,39,121-130,78,79,131,132,133) 13 VRD-RC2EY22J AA C Resistor (1/4W 10X ±5%) (R11,39,121-130,78,79,131,132,133) 15 VRD-RC2EY22J AA C Resistor (1/4W 20X ±5%) (R11,13,15,17,19,21,23,25,27,29,80) 15 VRD-RC2EY22J AA C Resistor (1/4W 22X ±5%) (R11,13,15,17,19,21,23,25,27,29,80)	<u> </u>	THE WAR RUITER	-A310)7			
1	NO.	PARTS CODE	PRICE	<u></u>	PART		
Diode (DSS133HV) Diode (DSS133HV) Diode (DSS133HV) Diode (DSS133HV) Diode (PS102R) Diode (PS102	1	VHDDSS120111	+	MARK			
3 VHDPS102R//-1 AA		1 Y IT U 1 N 4 N 0 0 0 0 2					DESCRIPTION
Diode (PS102R) Dio		V D			В	Diode (1N4002G)	
C Resistor (1/4W 10Ω±5%) Resistor (1/4W 10Ω±5%) Resistor (1/4W 10Ω±5%) Resistor (1/4W 1.0KΩ±5%) Resistor (1/4W 1.0KΩ		A D D - B C 2 E V 4 V -			B	Diode (PS102R)	[D3,7~21,24,29]
7 VRD-RC2EY102J AA C Resistor (1/4W 1.0KΩ ±5%) [R6] 8 VRD-RC2EY105J AA C Resistor (1/4W 1.0KΩ ±5%) [R8] 9 VRD-RC2EY300J AA C Resistor (1/4W 1.0KΩ ±5%) [R53,58,59,60,64,66,73~77,80] 10 VRD-RC2EY123J AA C Resistor (1/4W 30Ω ±5%) [R100,101] 11 VRD-RC2EY153J AA C Resistor (1/4W 12KΩ ±5%) [R100,101] 12 VRD-RC2EY183J AA C Resistor (1/4W 15KΩ ±5%) [R100,101] 13 VRD-RC2EY183J AA C Resistor (1/4W 15KΩ ±5%) [R1,39,121–130,78,79,131,132,133] 14 VRD-RC2EY221J AA C Resistor (1/4W 18KΩ ±5%) [R1,39,121–130,78,79,131,132,133] 15 VRD-RC2EY222J AA C Resistor (1/4W 22Ω ±5%) [R54,55,61] 15 VRD-RC2EY223J AA C Resistor (1/4W 22Ω ±5%) [R9,111–120] 16 VRD-RC2EY272J AA C Resistor (1/4W 22KΩ ±5%) [R9,111–120] 17 VRD-RC2EY272J AA C Resistor (1/4W 22KΩ ±5%) [R9,111–120] 18 VRD-RC2EY332J AA C Resistor (1/4W 22KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 18 VRD-RC2EY332J AA C Resistor (1/4W 2.7KΩ ±5%) [R66,71] 19 VRD-RC2EY334J AA C Resistor (1/4W 2.7KΩ ±5%) [R66,71]						Resistor (1/4W 100 - 1500)	
8 VRD-RC2EY105J AA C Resistor (1/4W 1.0KΩ ±5%) [R53,58,59,60,64,66,73~77,80] 9 VRD-RC2EY300J AA C Resistor (1/4W 1.0MΩ ±5%) [R53,58,59,60,64,66,73~77,80] 10 VRD-RC2EY123J AA C Resistor (1/4W 30Ω ±5%) [R100,101] 11 VRD-RC2EY153J AA C Resistor (1/4W 15KΩ ±5%) [R100,101] 12 VRD-RC2EY183J AA C Resistor (1/4W 15KΩ ±5%) [R1,39,121~130,78,79,131,132,133] 13 VRD-RC2EY221J AA C Resistor (1/4W 18KΩ ±5%) [R1,39,121~130,78,79,131,132,133] 14 VRD-RC2EY222J AA C Resistor (1/4W 220Ω ±5%) [R54,55,61] 15 VRD-RC2EY223J AA C Resistor (1/4W 220Ω ±5%) [R9,111~120] 16 VRD-RC2EY272J AA C Resistor (1/4W 2.2KΩ ±5%) [R9,111~120] 17 VRD-RC2EY272J AA C Resistor (1/4W 2.2KΩ ±5%) [R9,111~120] 18 VRD-RC2EY332J AA C Resistor (1/4W 2.2KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 18 VRD-RC2EY332J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD-RC2EY362G AA C Resistor (1/4W 3.3KΩ ±5%) [R4]	7	VRD-RC2EY102J				nesistor (1/4W/ 1KO 1000)	
9 VRD - RC 2 E Y 3 0 0 J AA C Resistor (1/4W 100KΩ ±5%) [R53,58,59,60,64,66,73-77.80] 10 VRD - RC 2 E Y 1 2 3 J AA C Resistor (1/4W 30Ω ±5%) [R100,101] 11 VRD - RC 2 E Y 1 5 3 J AA C Resistor (1/4W 12KΩ ±5%) [R100,101] 12 VRD - RC 2 E Y 1 8 3 J AA C Resistor (1/4W 15KΩ ±5%) [R1,39,121-130,78,79,131,132,133] 13 VRD - RC 2 E Y 2 2 1 J AA C Resistor (1/4W 18KΩ ±5%) [R1,39,121-130,78,79,131,132,133] 14 VRD - RC 2 E Y 2 2 2 J AA C Resistor (1/4W 220Ω ±5%) [R54,55,61] 15 VRD - RC 2 E Y 2 2 3 J AA C Resistor (1/4W 220Ω ±5%) [R9,111-120] 16 VRD - RC 2 E Y 2 7 2 J AA C Resistor (1/4W 22KΩ ±5%) [R9,111-120] 17 VRD - RC 2 E Y 3 3 2 J AA C Resistor (1/4W 22KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 18 VRD - RC 2 E Y 3 3 2 J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD - RC 2 E Y 3 3 4 J AA C Resistor (1/4W 3.3KΩ ±5%) [R68,71]		* D U ~ B C 2 E V 4 2 =	AA	 -		TIESISION TIMENT TOWN LEGAL	
11 VRD - RC 2 E Y 1 2 3 J AA C Resistor (1/4W 30Ω ±5%) R100,101] 12 VRD - RC 2 E Y 1 5 3 J AA C Resistor (1/4W 12KΩ ±5%) R103,1321-130,78,79,131,132,133] 13 VRD - RC 2 E Y 2 2 1 J AA C Resistor (1/4W 18KΩ ±5%) R1,39,121-130,78,79,131,132,133] 14 VRD - RC 2 E Y 2 2 2 J AA C Resistor (1/4W 220Ω ±5%) R1,39,121-130,78,79,131,132,133] 15 VRD - RC 2 E Y 2 2 2 J AA C Resistor (1/4W 220Ω ±5%) R69 16 VRD - RC 2 E Y 2 7 2 J AA C Resistor (1/4W 2.2KΩ ±5%) R11,13,15,17,19,21,23,25,27,29,38] 17 VRD - RC 2 E Y 3 3 2 J AA C Resistor (1/4W 2.7KΩ ±5%) R11,13,15,17,19,21,23,25,27,29,38] 18 VRD - RC 2 E Y 3 3 4 J AA C Resistor (1/4W 2.7KΩ ±5%) R68,71] 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) R44	·	* II II - B (*) E V ^ ~ +			_ <u></u>	110010(0) (1/4W/ 100KO) FOO	[R53,58,59,60,64,66,73~77,80]
12 VRD-RC2EY183J AA C Resistor (1/4W 12KΩ ±5%) [R1,39,121-130,78,79,131,132,133] 13 VRD-RC2EY221J AA C Resistor (1/4W 18KΩ ±5%) [R1,39,121-130,78,79,131,132,133] 14 VRD-RC2EY222J AA C Resistor (1/4W 18KΩ ±5%) [R54,55,61] 15 VRD-RC2EY223J AA C Resistor (1/4W 22ΩΩ ±5%) [R69] 16 VRD-RC2EY272J AA C Resistor (1/4W 2.2KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 17 VRD-RC2EY272J AA C Resistor (1/4W 2.2KΩ ±5%) [R11,13,15,17,19,21,23,25,27,29,38] 18 VRD-RC2EY332J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD-RC2EY336J AA C Resistor (1/4W 3.3KΩ ±5%) [R68,71]	1011	7 B U ~ B C 2 E V 4			C	Resistor (1/4W 2000 ±5%)	
13 VRD-RC2EY221J AA C Resistor (1/4W 15KΩ ±5%) [R1,39,121-130,78,79,131,132,133] 14 VRD-RC2EY222J AA C Resistor (1/4W 220Ω ±5%) [R54,55,61] 15 VRD-RC2EY223J AA C Resistor (1/4W 220Ω ±5%) [R9,111-120] 16 VRD-RC2EY272J AA C Resistor (1/4W 22KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 17 VRD-RC2EY272J AA C Resistor (1/4W 22KΩ ±5%) [R1,13,15,17,19,21,23,25,27,29,38] 18 VRD-RC2EY332J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD-RC2EY3362 AA C Resistor (1/4W 3.3KΩ ±5%) [R4]		/ D U = H C 2 E V 2 * * * * * * * *				nesistor (1/4W 12KO ±EW)	[R100,101]
14 VRD - RC 2 E Y 2 2 1 J AA C Resistor (1/4W 18KΩ ±5%) (R54,55,61] 15 VRD - RC 2 E Y 2 2 2 J AA C Resistor (1/4W 220Ω ±5%) (R69) 16 VRD - RC 2 E Y 2 7 2 J AA C Resistor (1/4W 22KΩ ±5%) (R11,13,15,17,19,21,23,25,27,29,38) 17 VRD - RC 2 E Y 3 3 2 J AA C Resistor (1/4W 2.7KΩ ±5%) (R11,13,15,17,19,21,23,25,27,29,38) 18 VRD - RC 2 E Y 3 3 4 J AA C Resistor (1/4W 2.7KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R44) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C R68,71 (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C R68,71 (R68,71) (R68,71) 19 VRD - RC 2 E Y 3 6 2 G AA C R68,71 (R68,71) ((TU-REALVA				DESISION (1/AW) 15VO 150V	[R1 39 131 420 70 [R30~37]]
15 VRD - RC 2 E Y 2 2 2 3 J AA	14 1	HD-HC2EY221J			<u> </u>	TESISTOR (1/4W 19KO +EW)	[-1.1,03,121~130,78,79,131,132,133]
16 VRD-RC2EY273 AA C Resistor (1/4W 2.2KΩ ±5%) [R11,13,15,17,19,21,23,25,27,29,38] 17 VRD-RC2EY332J AA C Resistor (1/4W 2.7KΩ ±5%) [R11,13,15,17,19,21,23,25,27,29,38] 18 VRD-RC2EY334J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD-RC2EY3362G AA C Resistor (1/4W 3.3KΩ ±5%) [R4]	15 V	BD-BC2EY222J				16818101 (1/4W 2200 +F0/)	
18 VRD - RC2EY334J AA C Resistor (1/4W 2.7KΩ ±5%) [R68,71] 19 VRD - RC2EY334J AA C Resistor (1/4W 3.3KΩ ±5%) [R68,71]	v	D D - R C 2 E V A = -			<u> </u>	TESISIOF (1/4W/ 2 2KO TESIS	[B0 111 120]
19 VRD - RC2EY3 3 4 J AA C Resistor (1/4W 3.3KΩ ±5%) [R68,71] 19 VRD - RC2EY3 6 2 G AA C Resistor (1/4W 3.3KΩ ±5%) [R4]	<u> </u>	ロ ロー 日 C り C ハ ~ ニューーー			C	lesistor (1/4W 22KΩ ±5%)	[R11,13,15,17,19,21,23,25,27,29,38]
[R4]	- IO I V	U1) - BC > C \			CR	esistor (1/4W 2.7KΩ ±5%)	[R68,71]
C Resistor (1/4W 3.9KΩ ±2%) [R57,70]	i19 V	ロローHC2EVュスススート			<u> </u>	esistor (1/4W 330KO 150K)	
					CR	esistor (1/4W 3.9KΩ ±2%)	[R57,70]

SHARP

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1996 November Printed in Japan (\$)